$B^0 o \pi^0 \pi^0$ analysis

Sebastiano

Overview

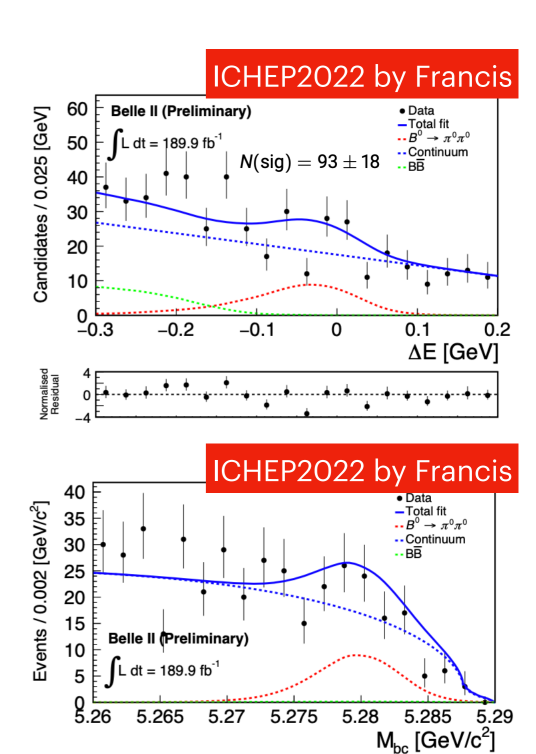
BF and A_{CP} of $B^0 \to \pi^0 \pi^0$ decays: fundamental measurements at Belle II.

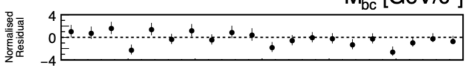
Results (@189.9fb⁻¹) by Francis shown at ICHEP2022.

Now: prepare new analysis for pre-LS1 dataset.

Plan:

- revisit photonMVA looking at variables with good data/MC agreement
- revisit CSBDT adding BTag variables to suppress even more $e^+e^- \to q\bar{q}$
- Introduce specific BDT trained against continuum ρ 's





$$\begin{array}{l} {\cal A}^{CP} = -0.14 \pm 0.46 \; (\text{stat.}) \; \pm 0.07 \; (\text{syst.}) \\ {\cal B} = (1.27 \pm 0.25 \; (\text{stat.}) \; \pm 0.17 \; (\text{syst.})) \cdot 10^{-6} \end{array}$$

Photon MVA

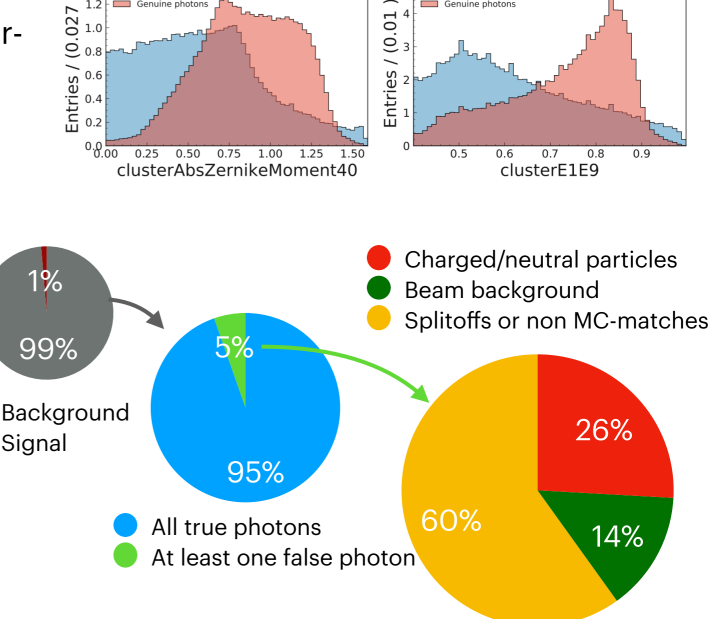
Photon MVA

Distinguish between real photons and "false" photons: beam backgrounds, other particles, energy releases from other particles (split-offs)....

Combine highly-discriminant clusterand photon-variables in a MVA.

False photons have usually low energies, while $B^0 \to \pi^0 \pi^0$ photons high-energy.

After the default selection on photons and π^0 's, the residual bkg is mainly composed by true combinatorial π^0 's.



Misreconstructed photons

Photon MVA: inputs validation

Ideally we need a sample of true photons and a sample of false photons (difficult to obtain).

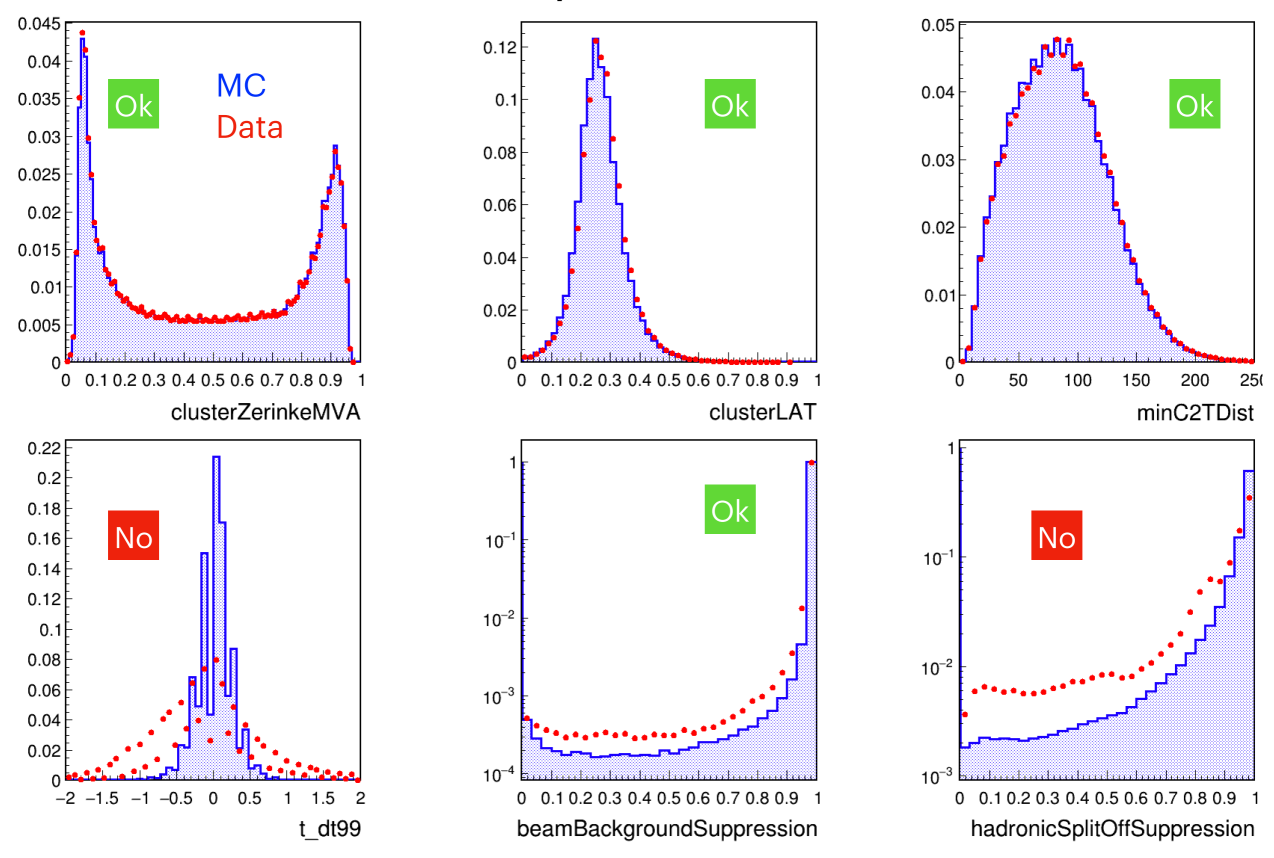
Use inclusive sample of photons from $D^* \to D^0(K\pi\pi^0)\pi$ decays: apply same π^0 selections of my analysis \to same π^0 kinematic distributions.

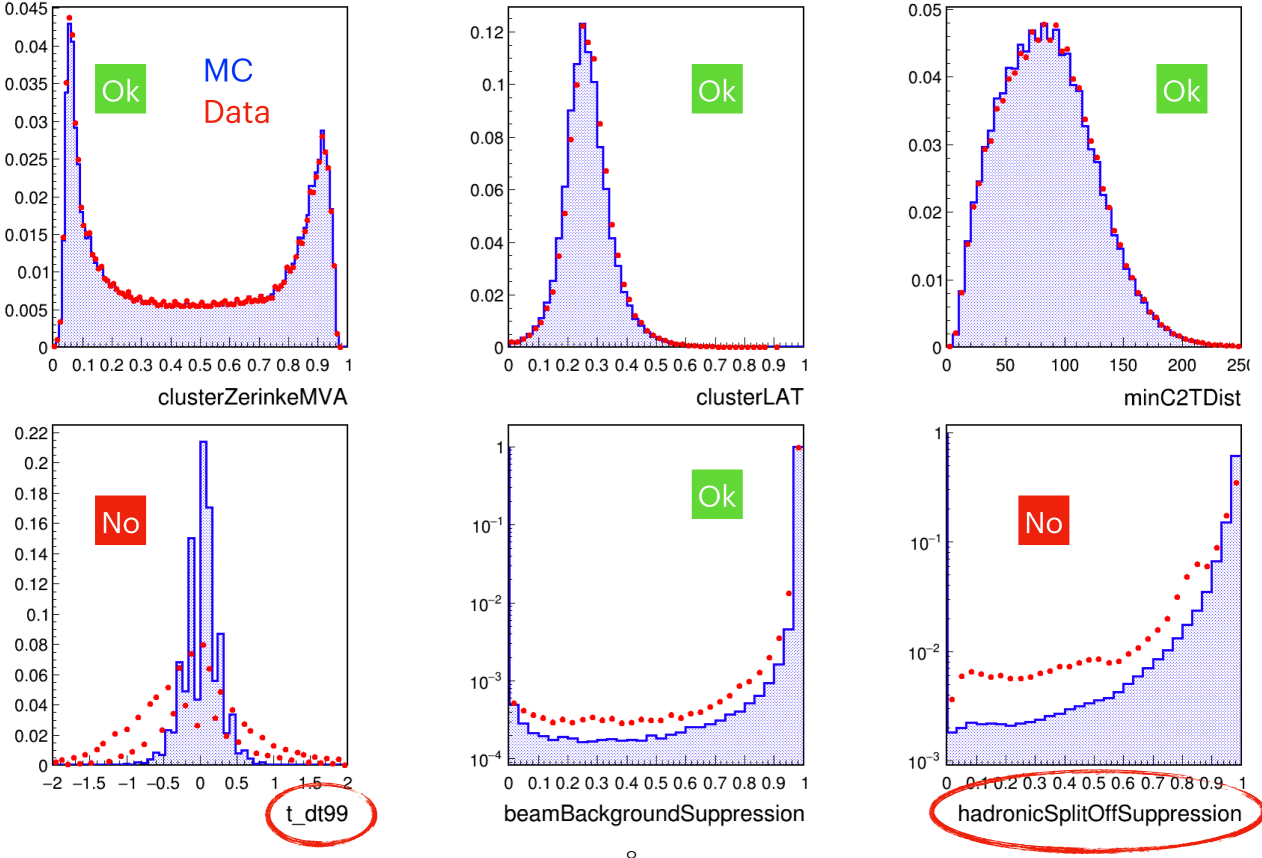
Sample is signal dominated \rightarrow ~all true photons (as in $B^0 \rightarrow \pi^0 \pi^0$).

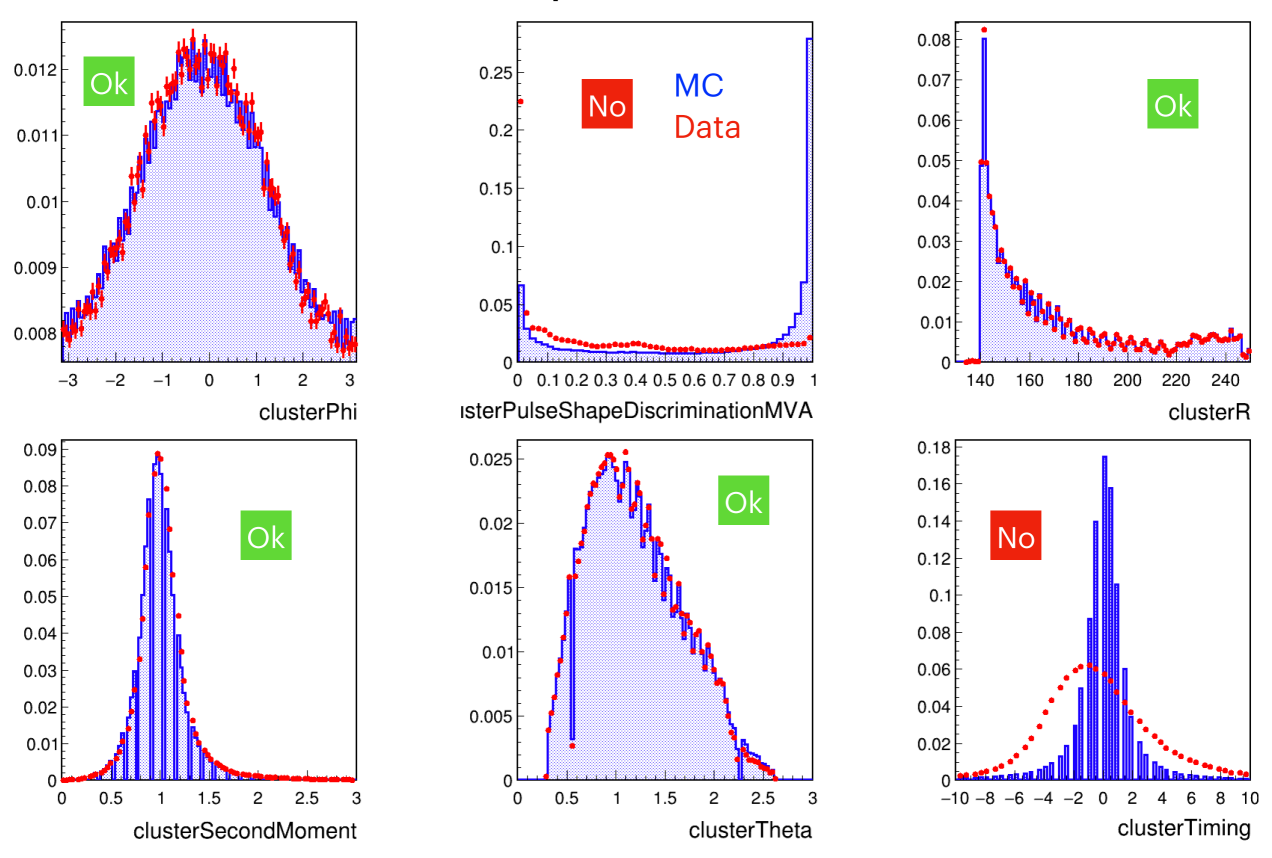
Compare input distributions using MC14rd (1 ab⁻¹)/Proc12+AllBuckets(189 fb⁻¹) and MC15ri (200 fb⁻¹)/Proc13c1(8 fb⁻¹).

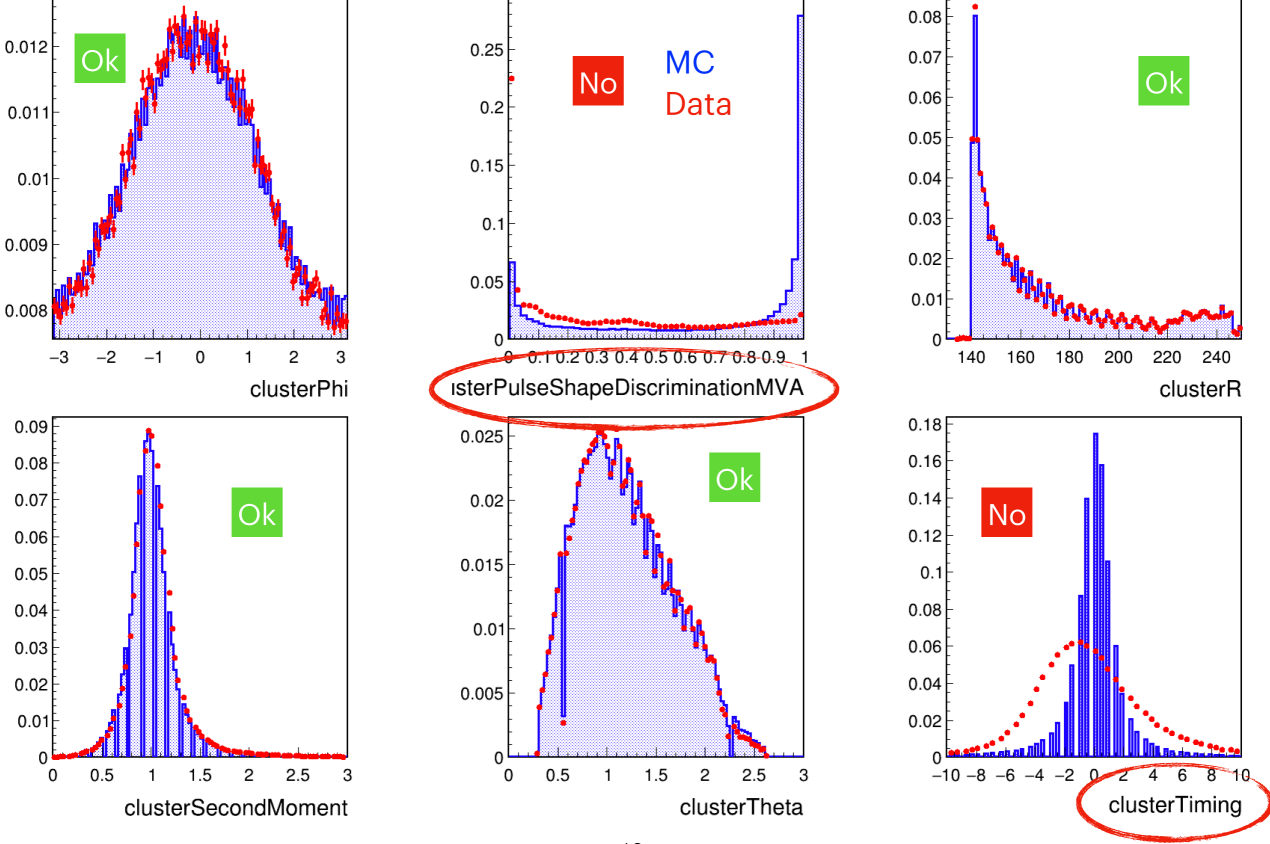
MC14 vs Proc12+AllBuckets

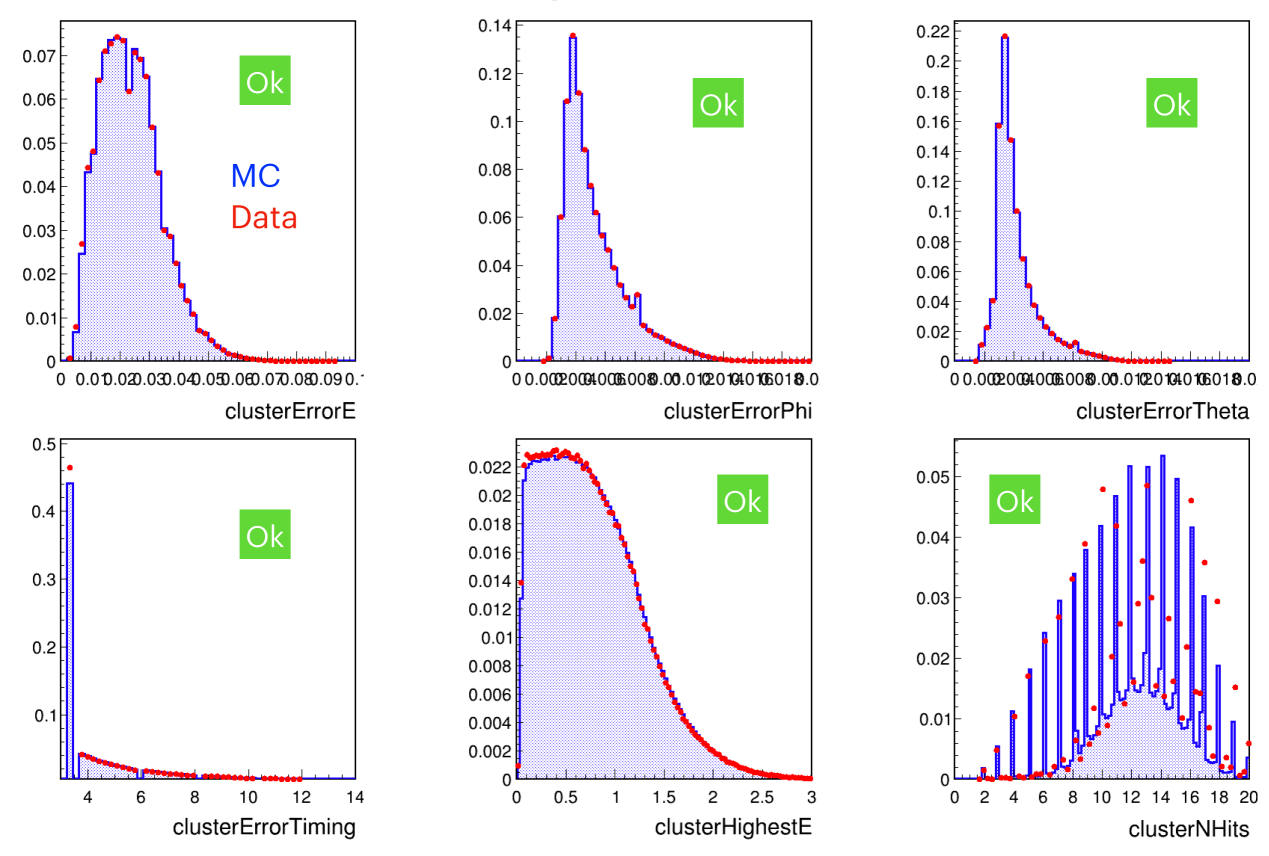
Release-05

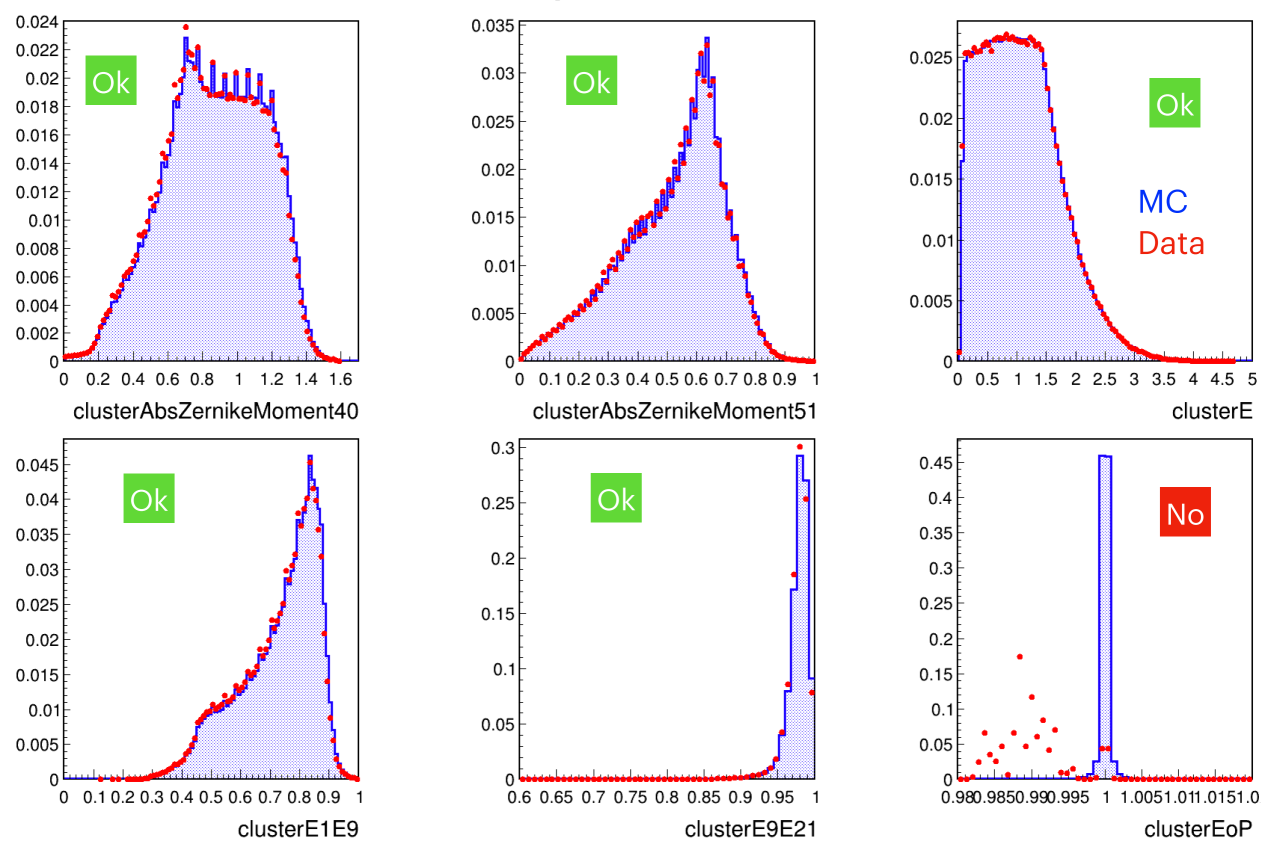


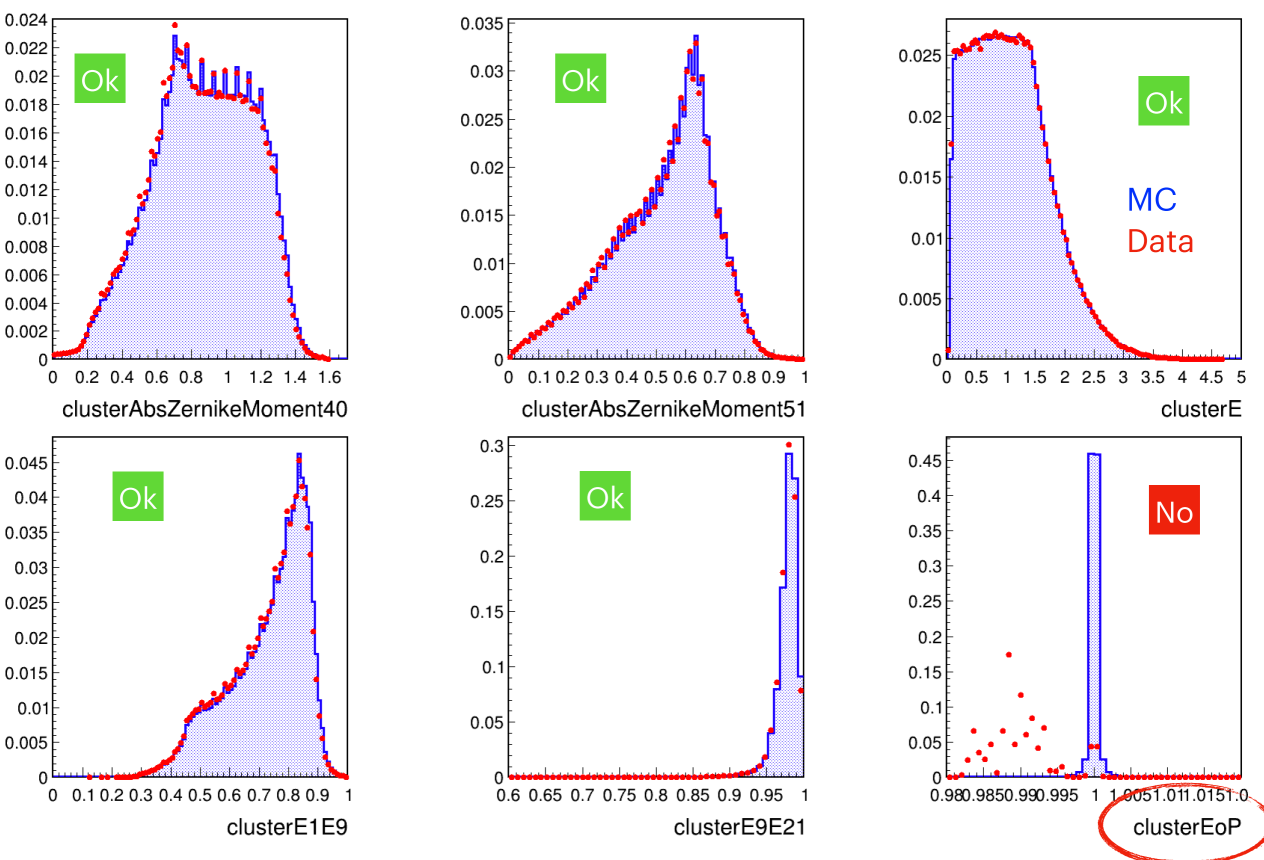






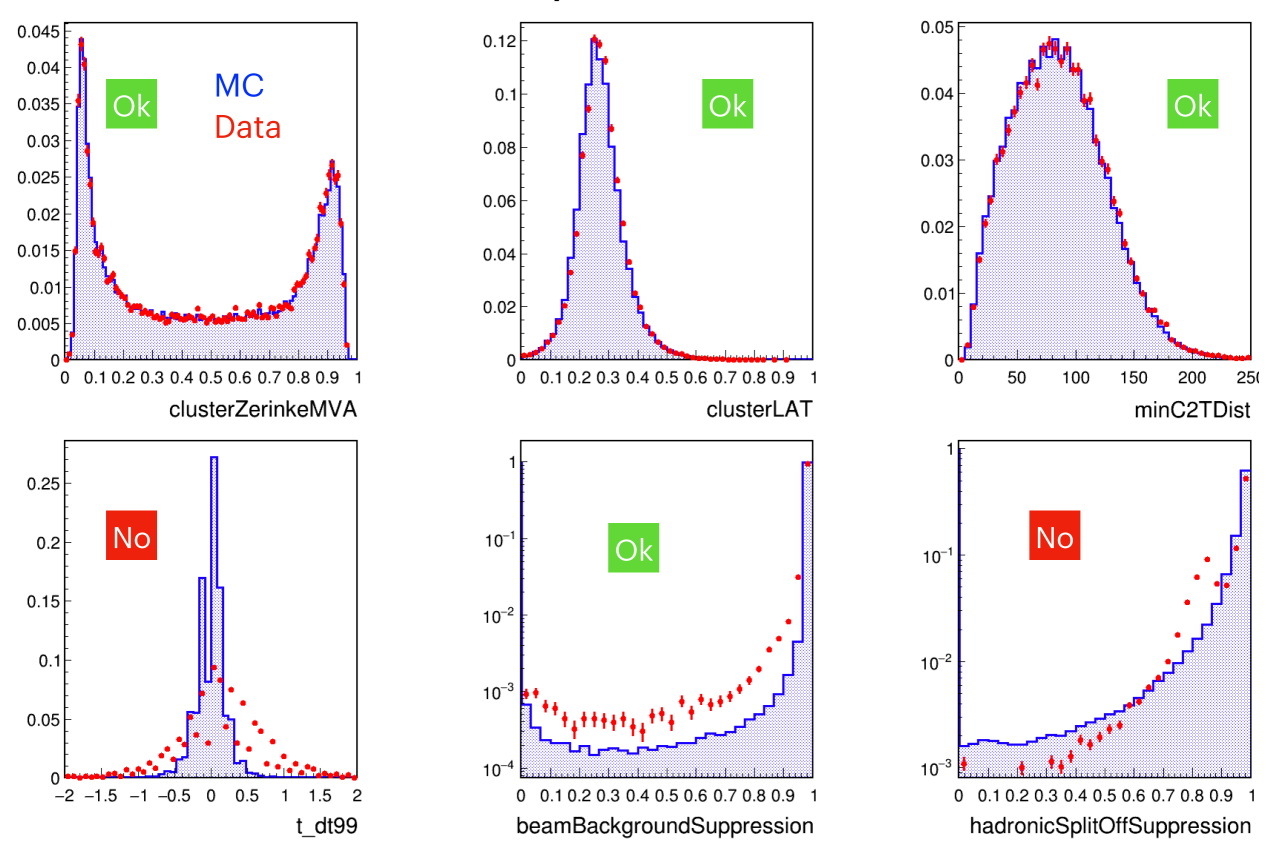


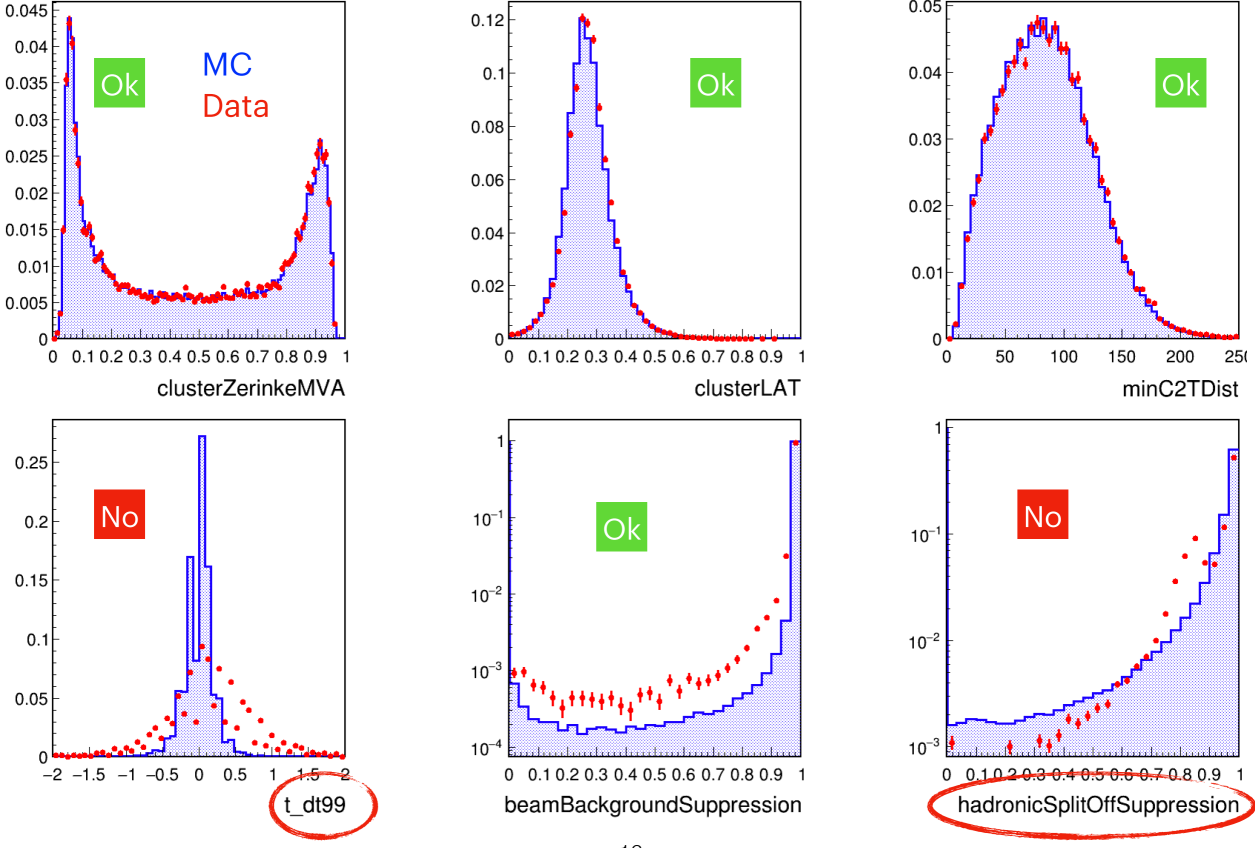


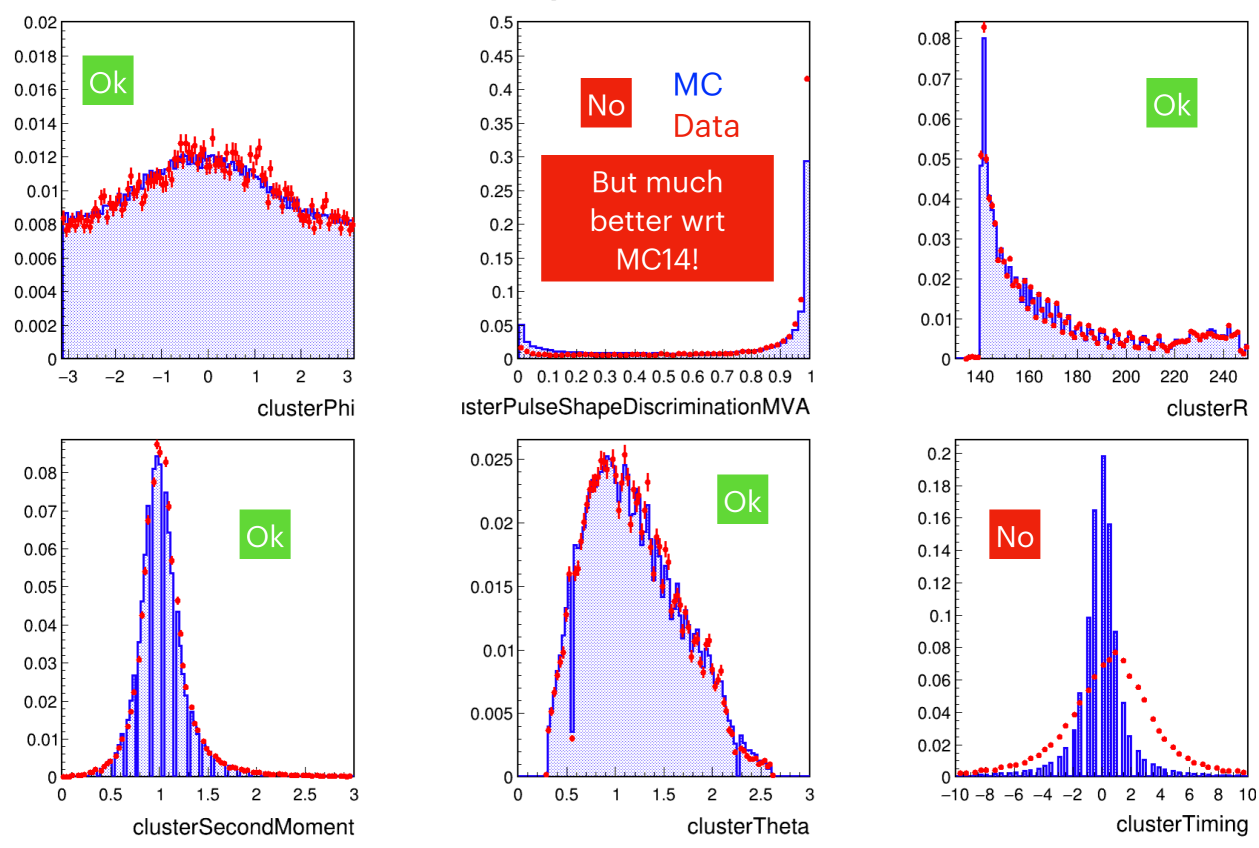


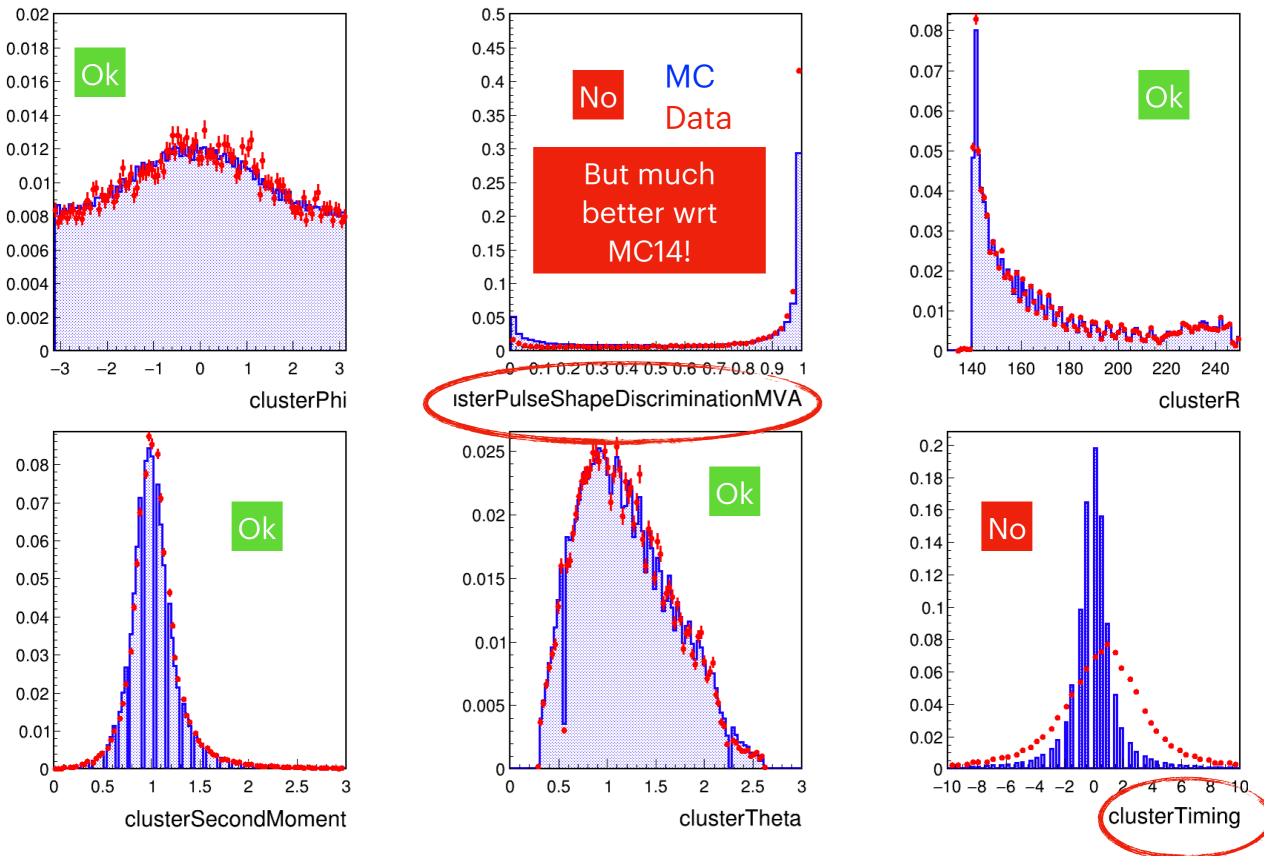
MC15 vs Proc13

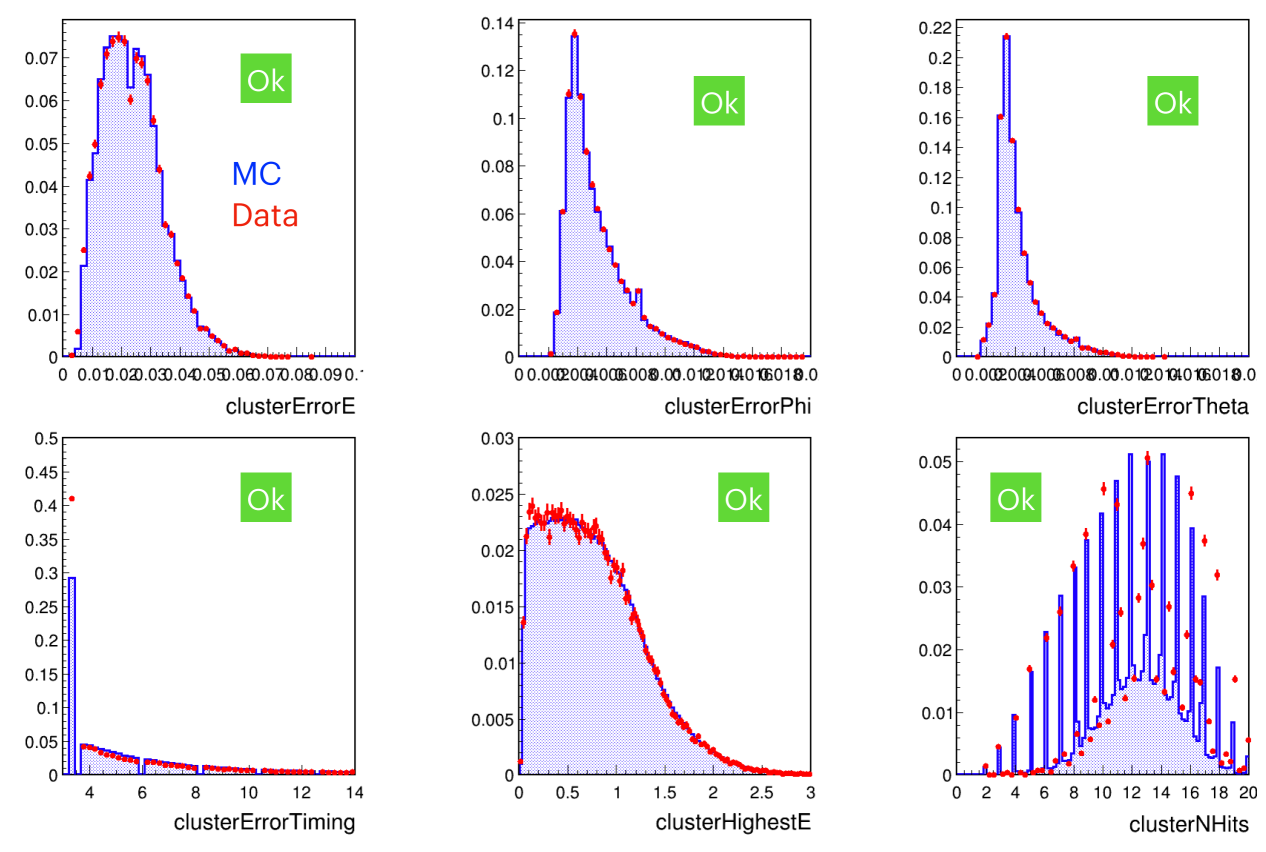
Release-06

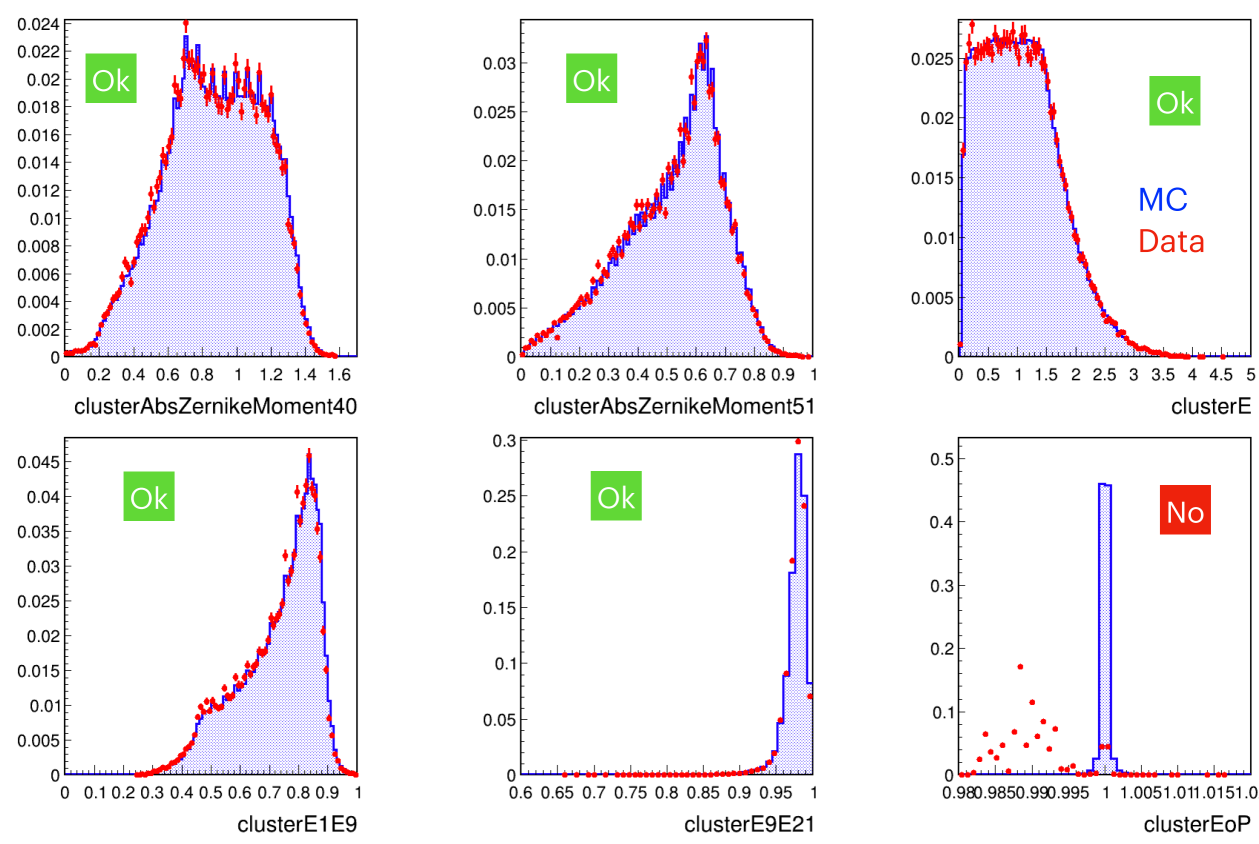


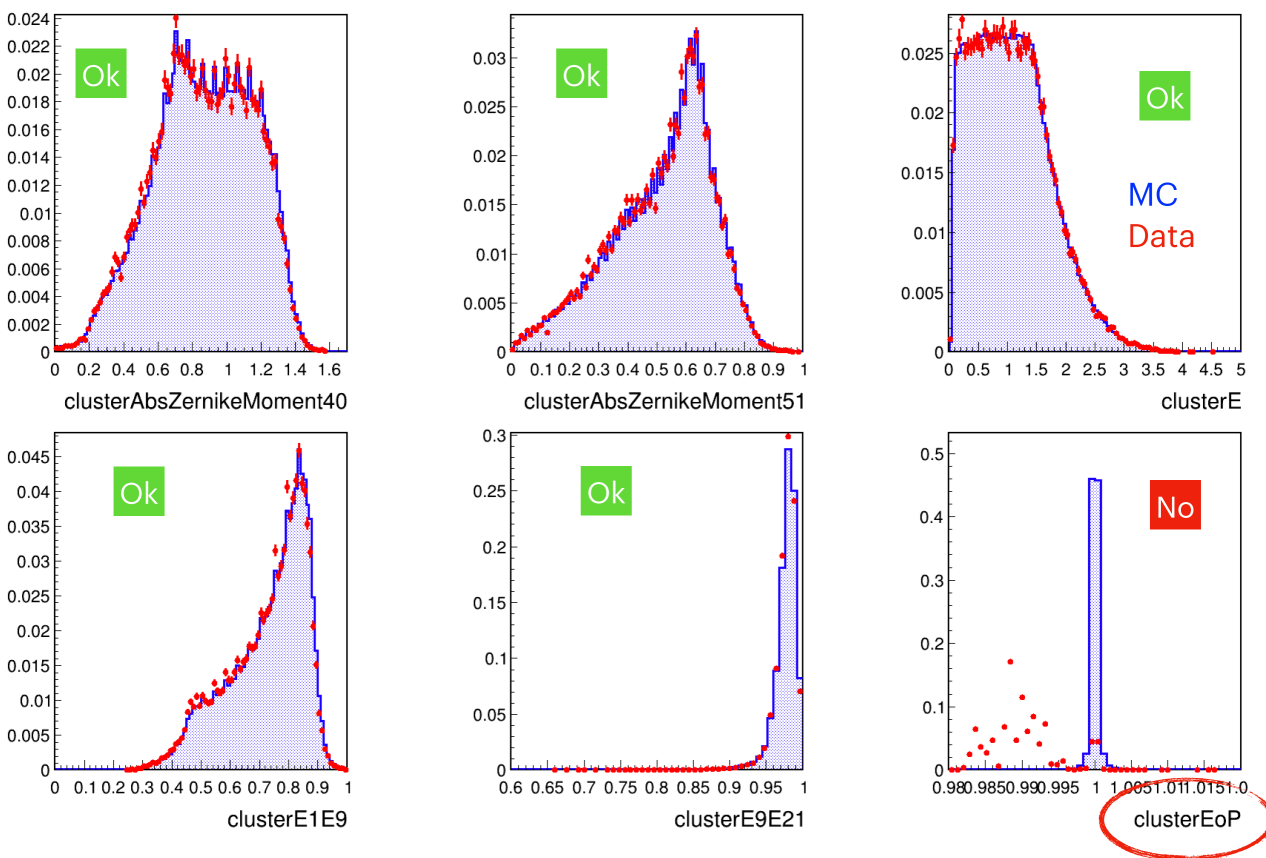


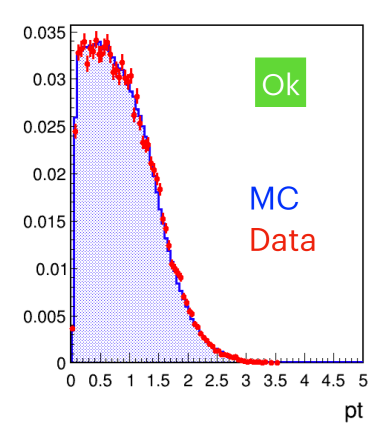


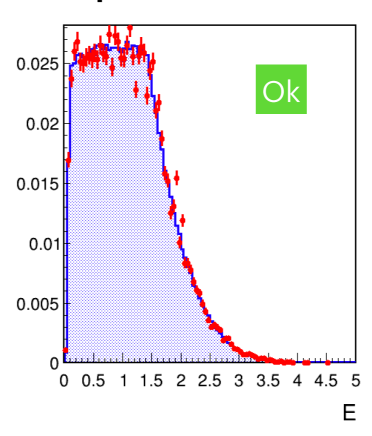






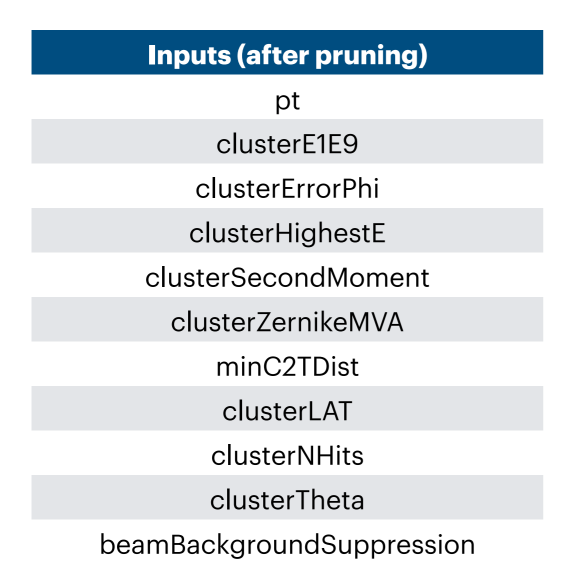


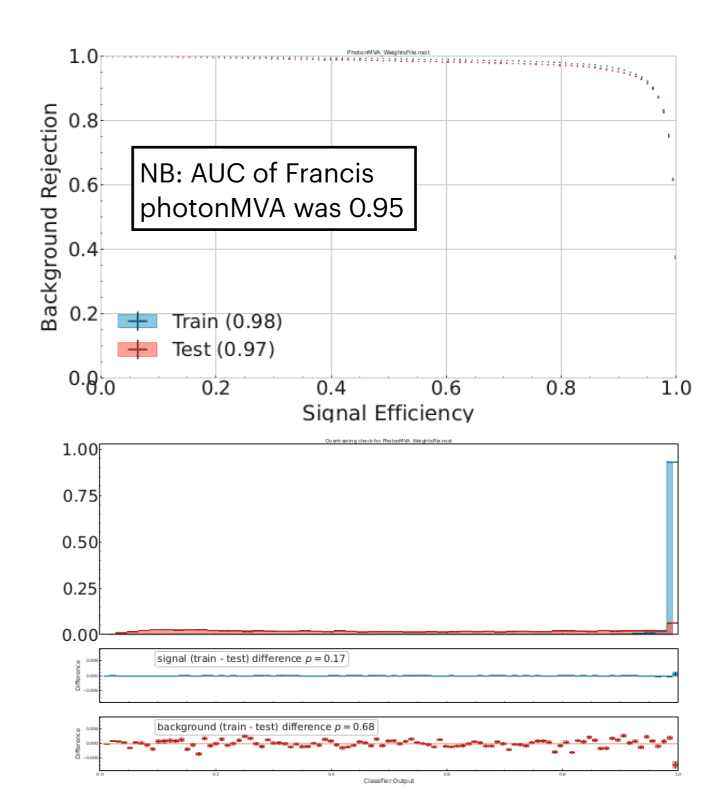




Photon MVA results using release-06

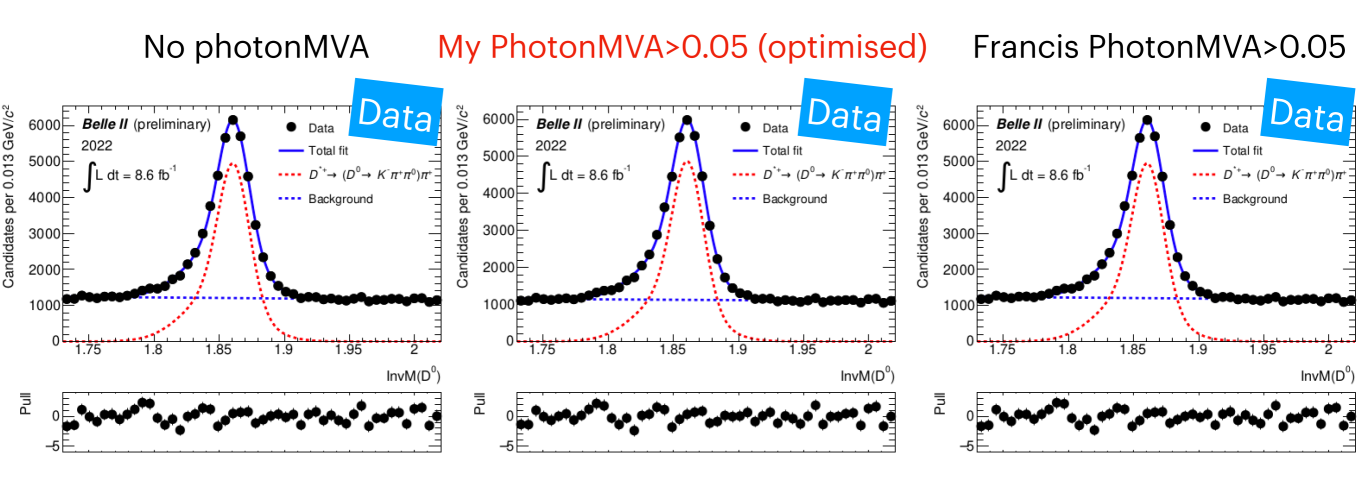
Train on MC sample after applying all π^0 selections.





Photon MVA validation

Apply photonMVA to $D^* \to D^0(K\pi\pi^0)\pi$ proc13 sample (chunk1 — 8.6fb⁻¹).



Background: 59902 ± 74

Signal: 33944 ± 69

Significance: 110.804

Background: 56066 ± 490 (-6.4%)

Signal: 33422 ± 528 (-1.5%)

Significance: 111.724

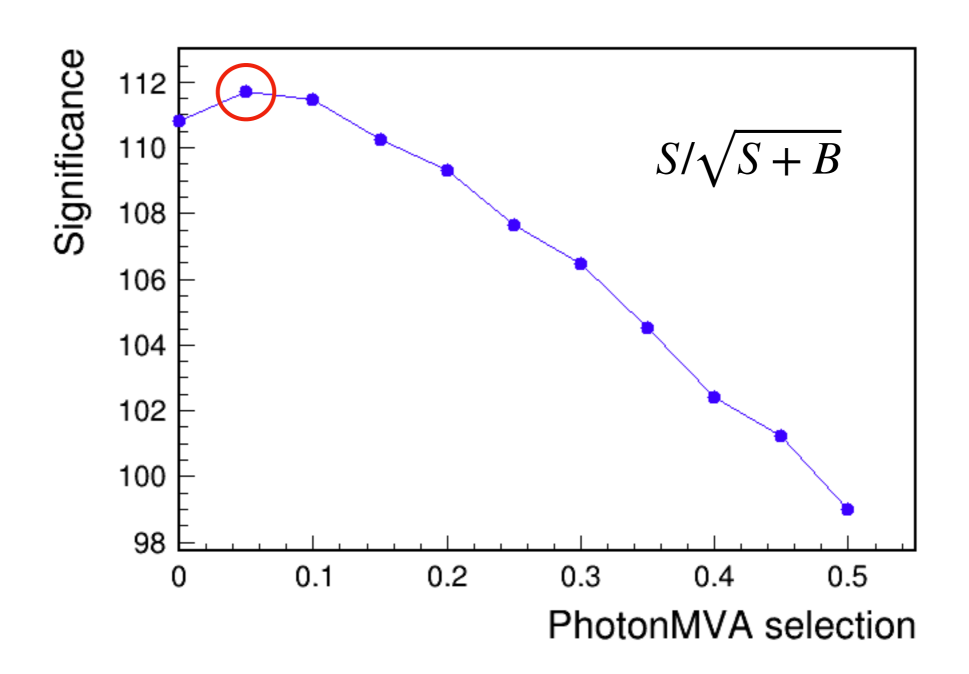
Background: 57410 ± 70 (-4.1%)

Signal: 33519 ± 61 (-1.3%)

Significance: 111.158

PhotonMVA works well (and better wrt Francis).

PhotonMVA selection optimisation



CSBDT

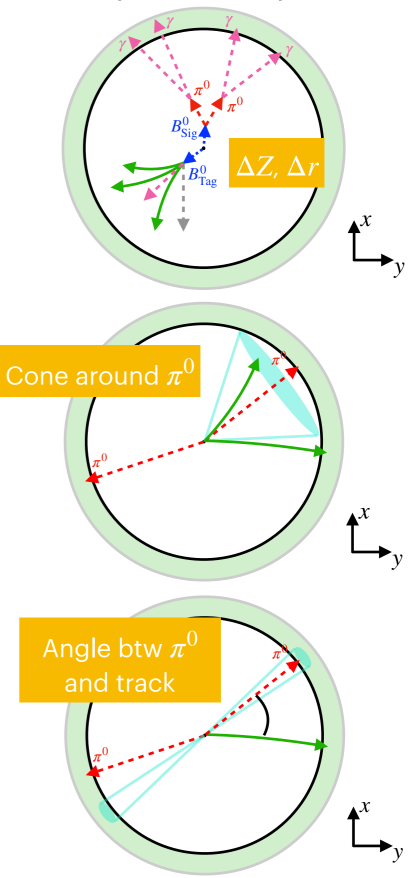
CSBDT summary

Create continuum-suppression BDT using event-shape variables and $B_{\rm Tag}$ variables, avoiding large correlations (<10% — was 5% for Francis) and/or sculpting.

Must check if the use of $B_{\rm Tag}$ variables sculpts or introduces large correlations in the flavour tagger variables.

Note: 6.7% of the signal events doesn't have a $B_{\rm Tag}$ vertex \rightarrow remove these events (bkg: -9.4%).

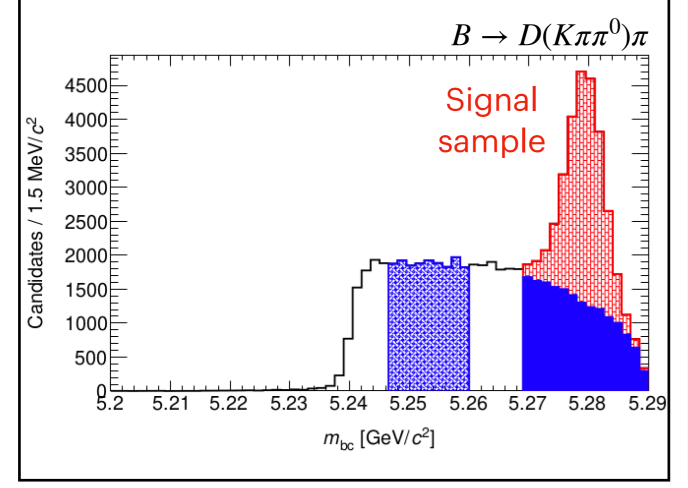
New possible inputs:



CSBDT: inputs validation

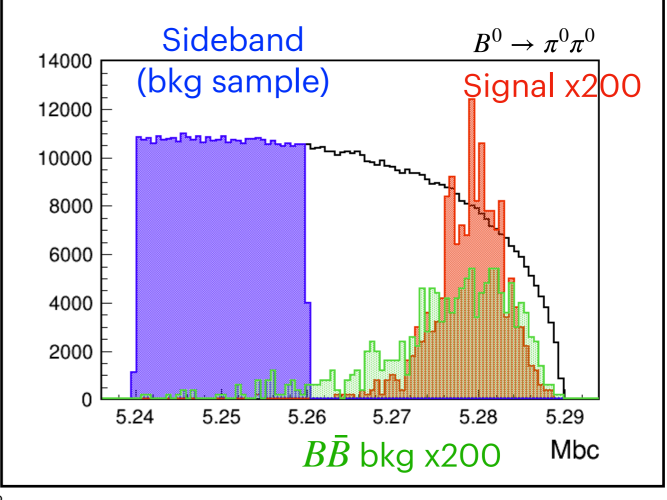
Signal: use $B \to D(K\pi\pi^0)\pi$ sideband-subtracted data (proc13) and sideband-subtracted $B \to D(K\pi\pi^0)\pi$ MC15

Do not use $B \to D(K\pi\pi^0)\pi$ for bkg because of the different compositions



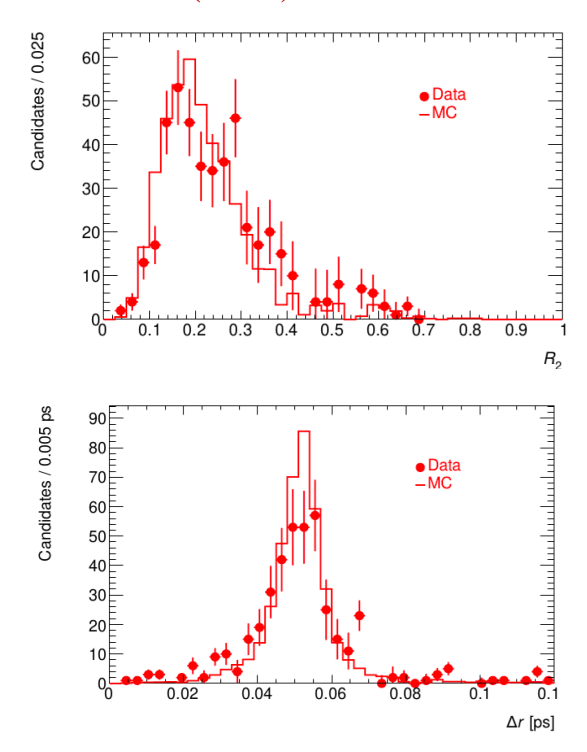
Background: use $B^0 \to \pi^0 \pi^0$ sideband data (proc13) and $B^0 \to \pi^0 \pi^0$ sideband MC15

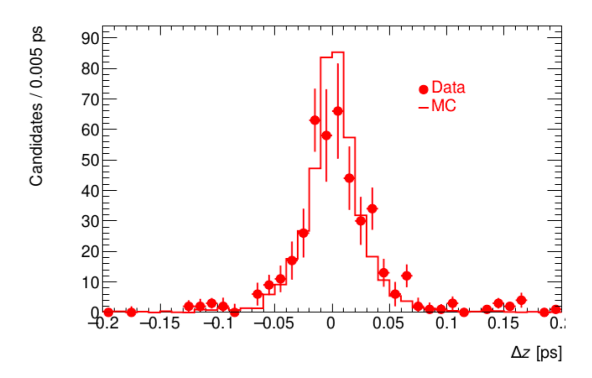
Need to check if bkg composition is the same in sideband and signal region



Inputs validation — Signal only

Use $B \to D(K\pi\pi^0)\pi$ sideband-subtracted data (proc13) and sideband-subtracted $B \to D(K\pi\pi^0)\pi$ MC15.

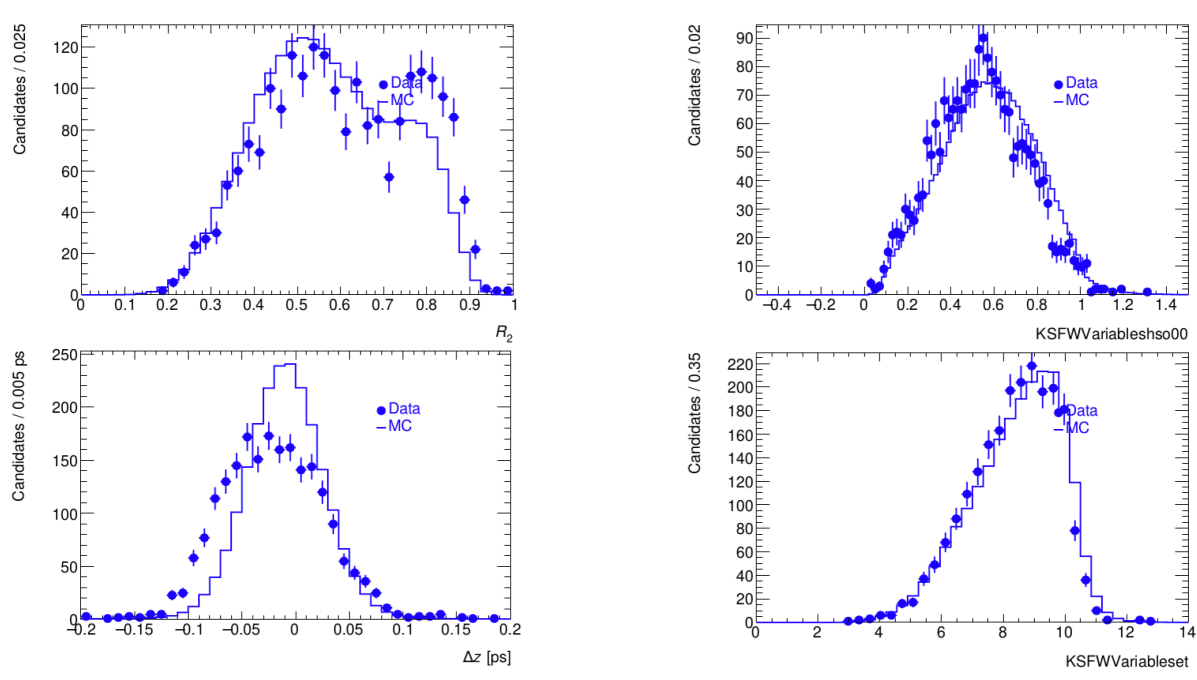




Sample has poor statistics, but do not observe any large discrepancy.

Inputs validation — Background only

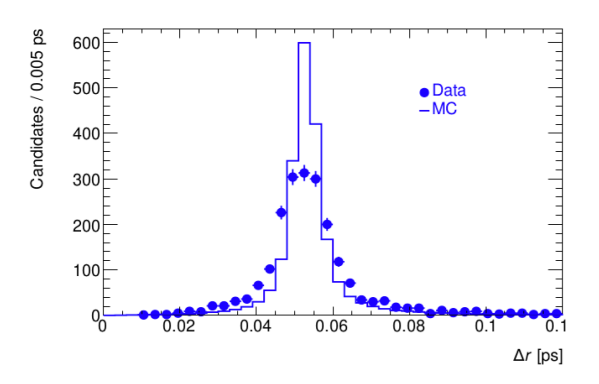
Use $B^0 o \pi^0 \pi^0$ sideband data (proc13) and $B^0 o \pi^0 \pi^0$ sideband MC15

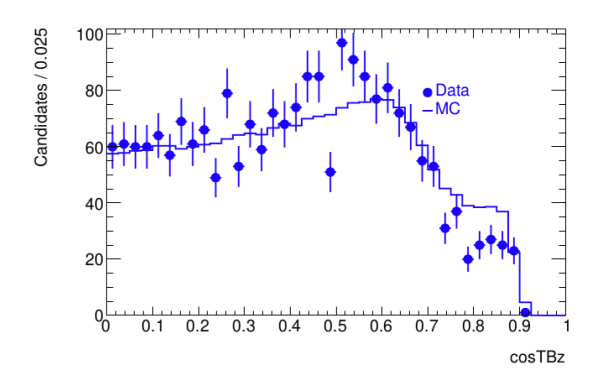


Observe variables with some discrepancies.

Inputs validation — Background only

Use $B^0 \to \pi^0 \pi^0$ sideband data (proc13) and $B^0 \to \pi^0 \pi^0$ sideband MC15



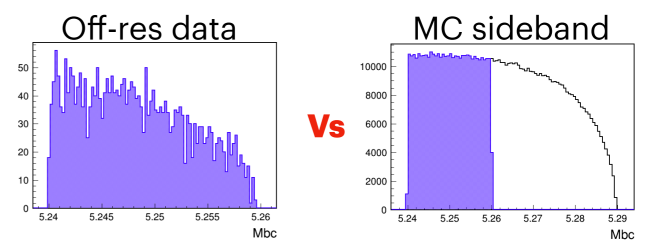


Observe variables with some discrepancies.

Better to use directly sideband data to train the CSBDT?

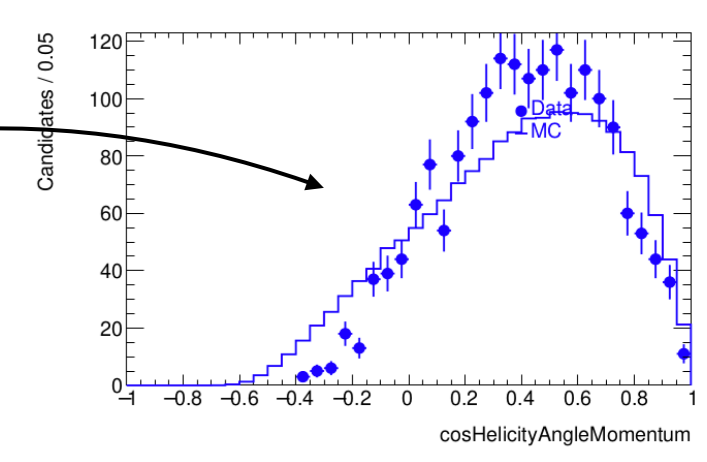
Check — Continuum in off-res data and MC sideband

Use $B^0 \to \pi^0 \pi^0$ continuum in off-res data and in MC15 sideband.



Observe discrepancies not present in sideband data/MC comparison.

Data/MC discrepancies or different kinematic distributions?



Must check if continuum in sideband and signal region have same distributions.

Check —Continuum in MC sideband and in MC signal region

8000

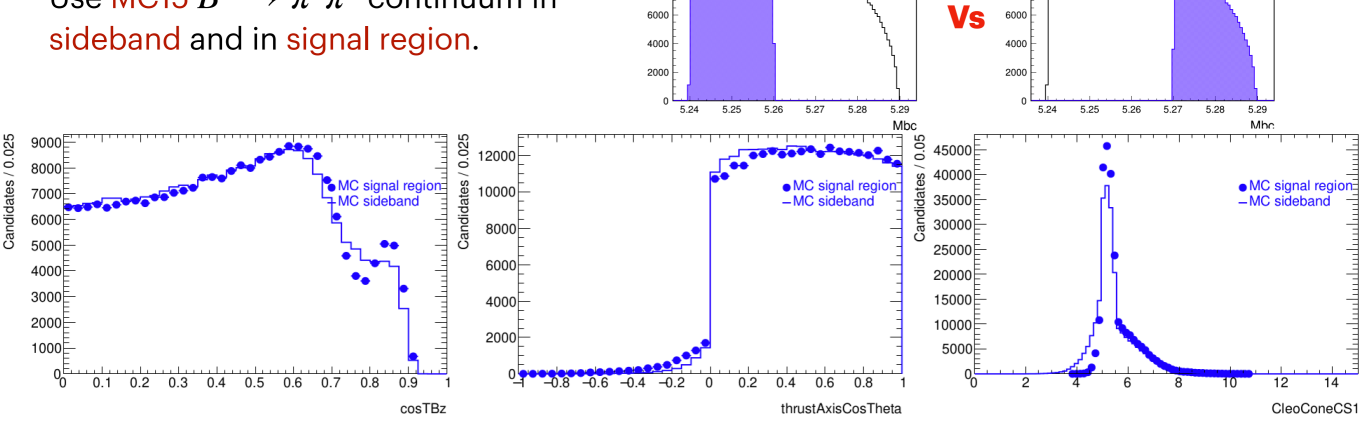
MC sideband

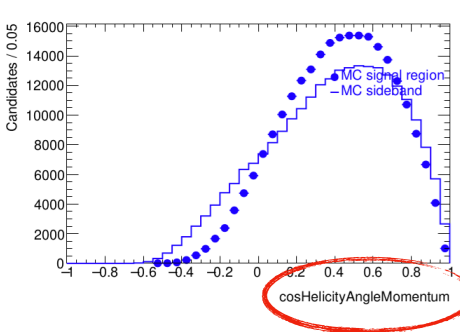
MC signal region

10000

8000

Use MC15 $B^0 \to \pi^0 \pi^0$ continuum in

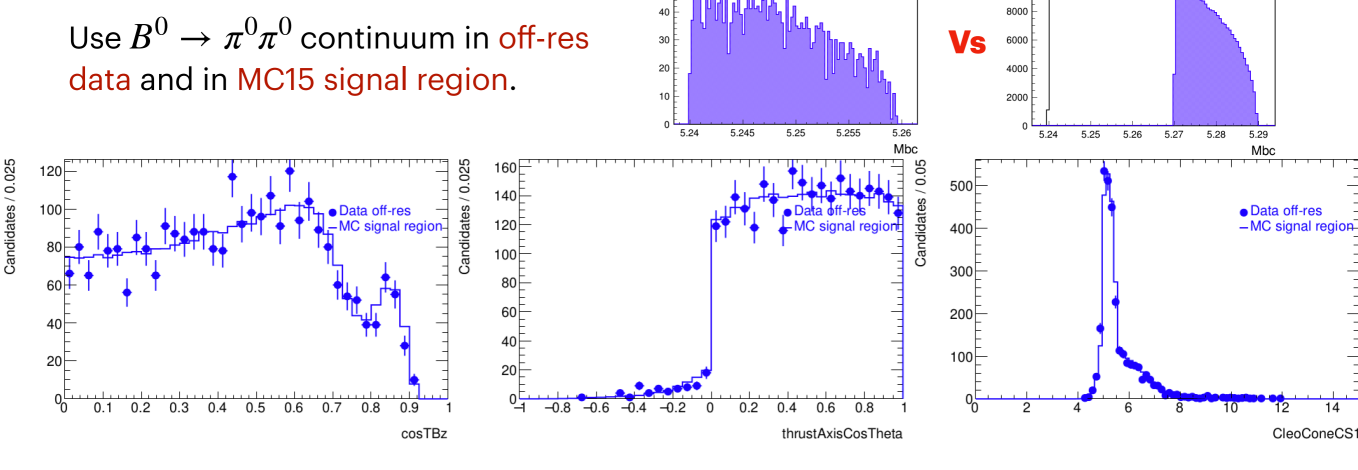


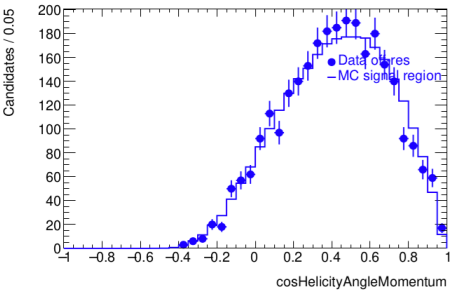


Few important discrepancies: maybe off-resonance data is more reliable wrt sideband data?

Check — Continuum in off-res data and in MC signal region

Off-res data





Discrepancies disappeared: off-resonance data **is** more reliable wrt sideband data.

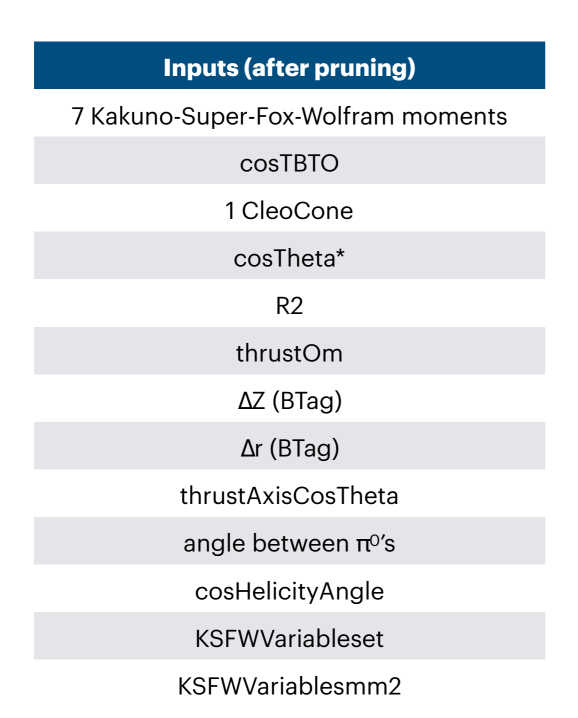
MC signal region

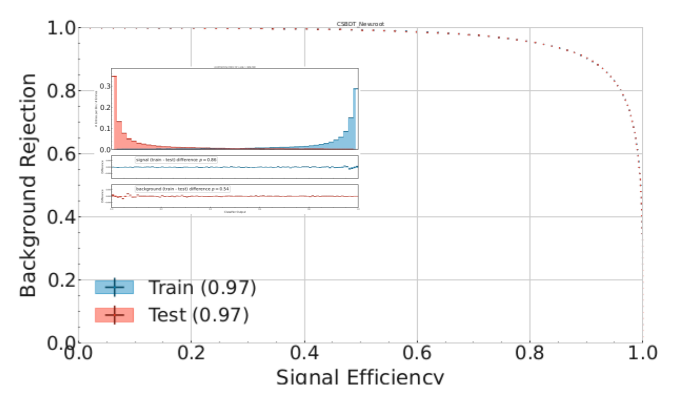
10000

Note: input validation using off-res data shows anyway many data/MC discrepancies → best is to use off-res data for CSBDT training.

CSMVA inputs

Train on MC sample after applying all π^0 selections.



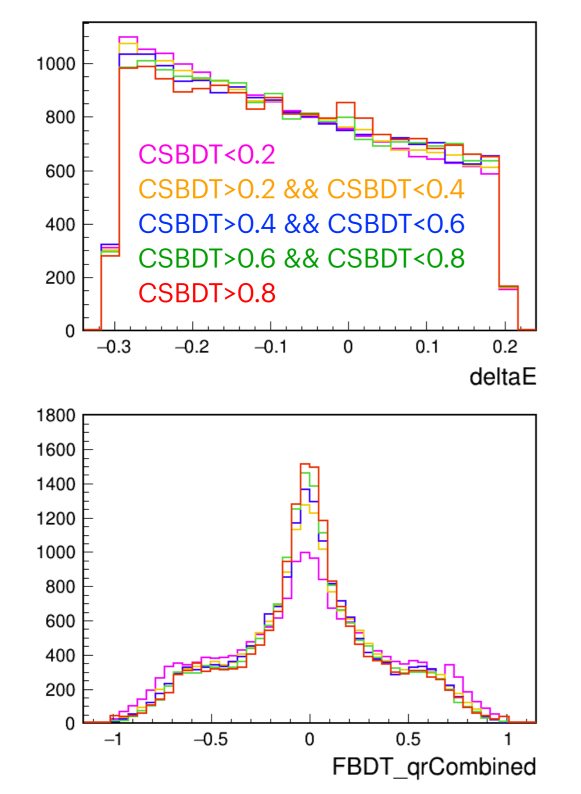


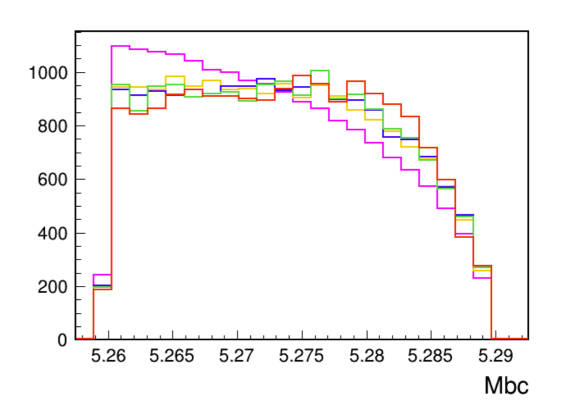
Better performance wrt old BDT (AUC=0.95).

Will repeat this using off-res data for the bkg training.

CSBDT dependences with fit variables

Draw fit variables in slices of CSBDT (background+signal).

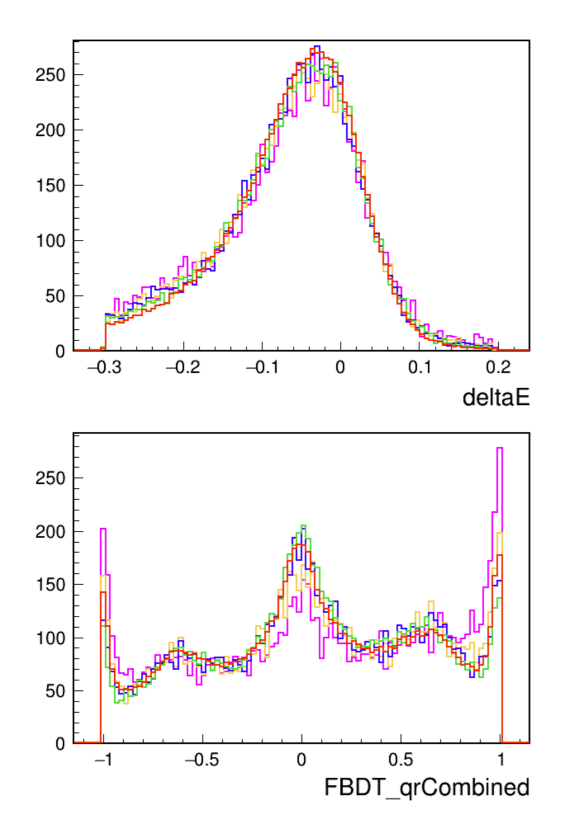


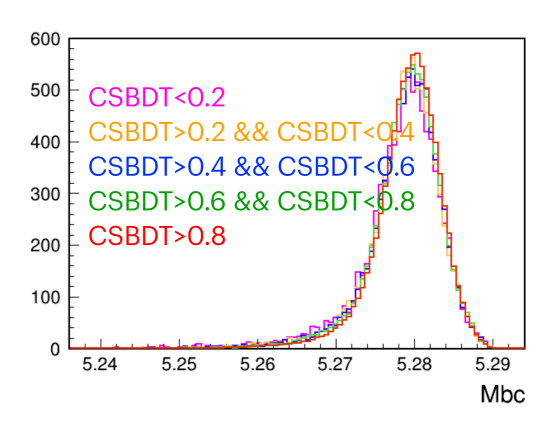


No sculpting \rightarrow good.

CSBDT dependences with fit variables

Draw fit variables in slices of CSBDT (signalMC only).

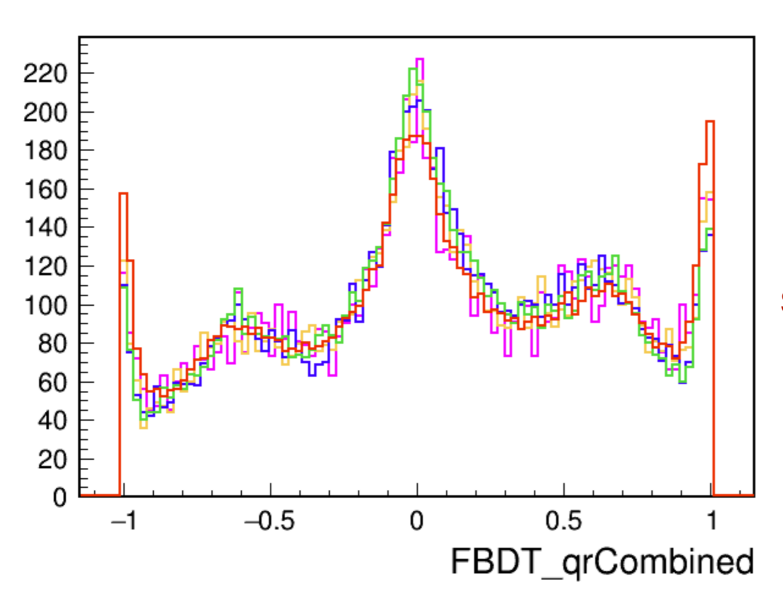




Some sculpting in qr

CSBDT dependences with fit variables

Check qr after CS selection (similar to what I'll apply in the end).

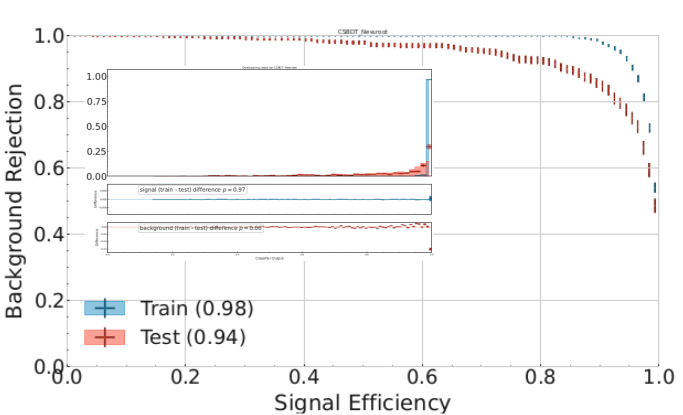


CSBDT>0.5 && CSBDT<0.6 CSBDT>0.6 && CSBDT<0.7 CSBDT>0.7 && CSBDT<0.8 CSBDT>0.8 && CSBDT<0.9 CSBDT>0.9

Some sculpting in qr

Train on off-res data and signalMC after applying all π^0 , ΔE , and M_{bc} selections.





Train bkg sample (from offres): 1000 events Train sig sample (from MC): 180000 events Test bkg sample (from offres): 500 events Test sig sample (from MC): 90000 events

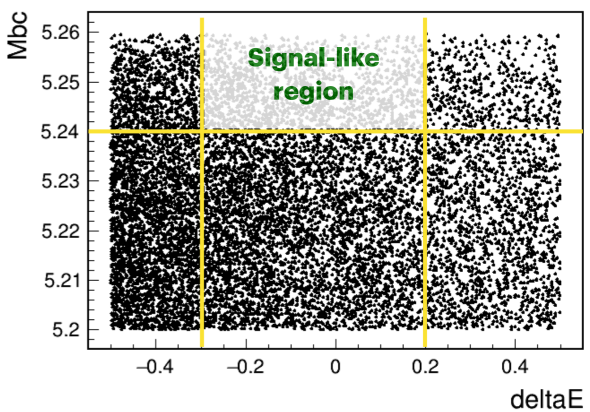
Very small off-res sample (9fb⁻¹)

→ poor BDT (total off-res sample will be 18fb⁻¹)

But what off-resonance data can I use?

In previous result I was using only the signal-like region

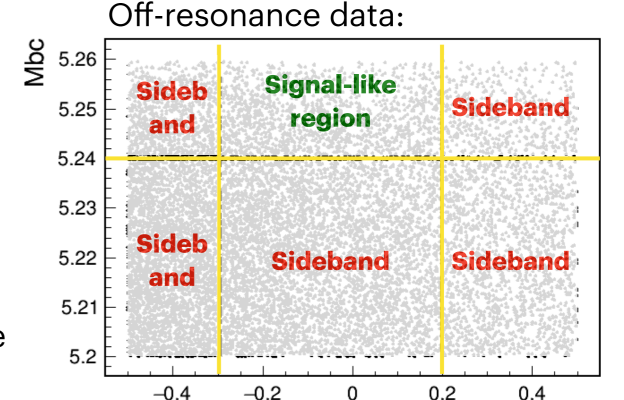
Off-resonance data:



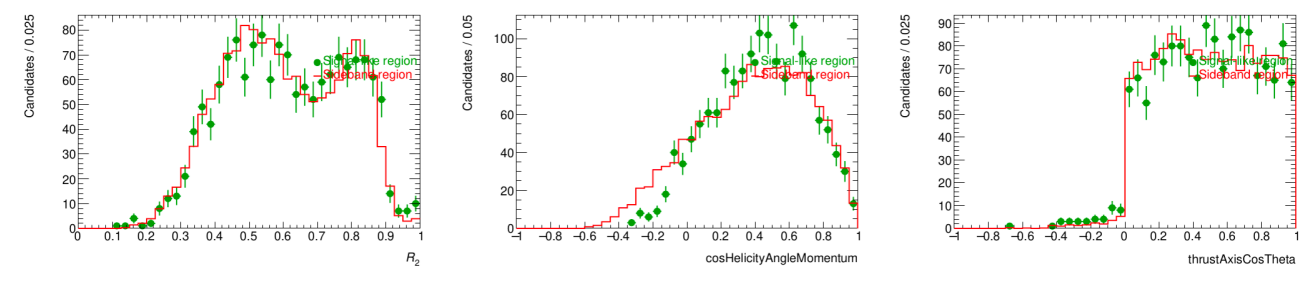
But what off-resonance data can I use?

In previous result I was using only the signal-like region

Compare CS input distributions in signallike and sideband regions (in off-resonance data):

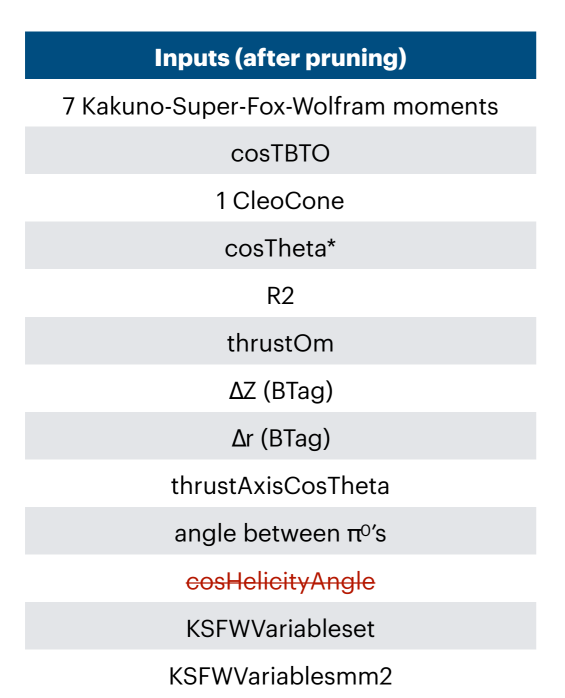


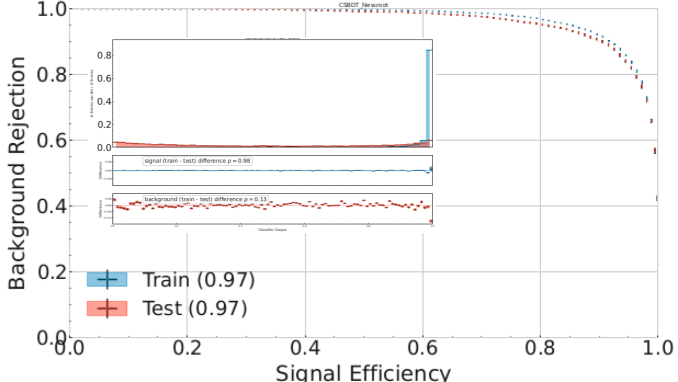
deltaE



All variables that have discrepancies are not CS inputs anymore (after pruning), except cosHelAngleMomentum.

Train on off-res data and signalMC after applying all π^0 selections. Use all off-resonance data (including sidebands). Exclude cosHelicityAngle.

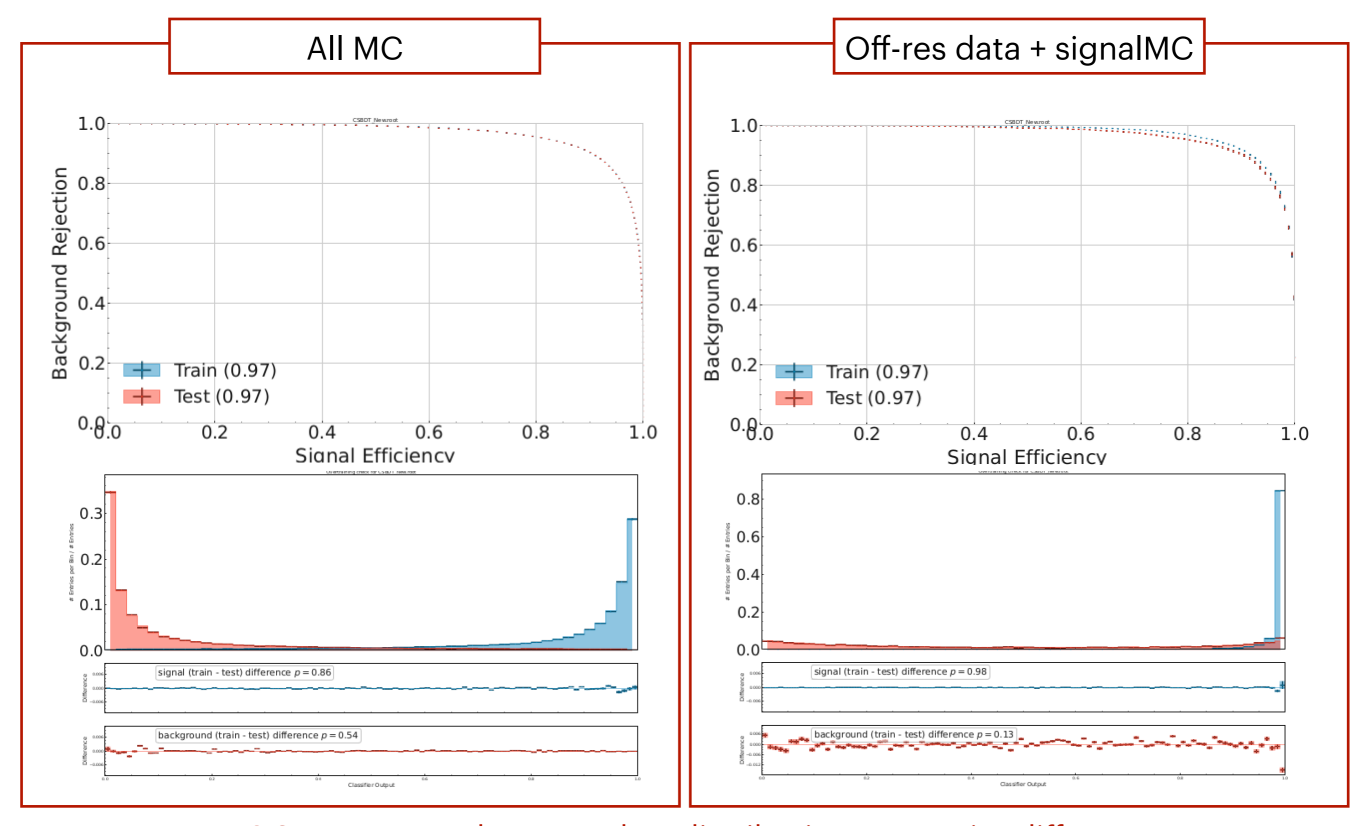




Train bkg sample (from offres): 8000 events Train sig sample (from MC): 180000 events Test bkg sample (from offres): 4000 events Test sig sample (from MC): 90000 events

Better result wrt previous one

CSMVAs comparison



ROC curves are the same, but distributions are quite different

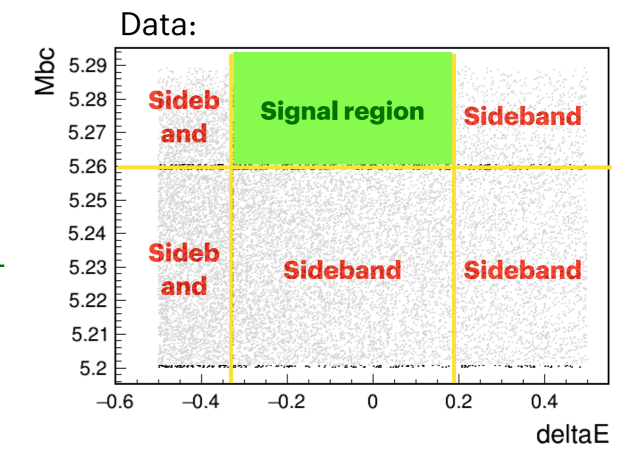
Sideband in off-res data is fine.

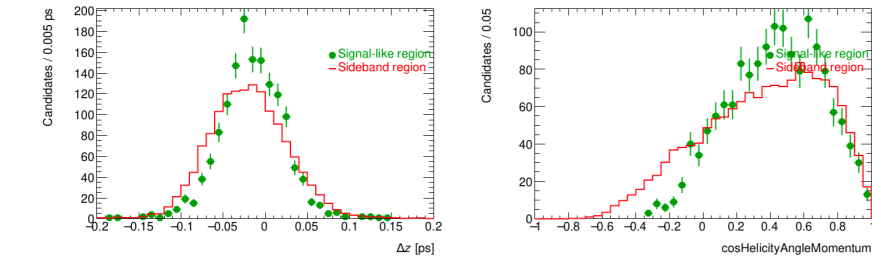
But then what about the on-resonance sideband data?

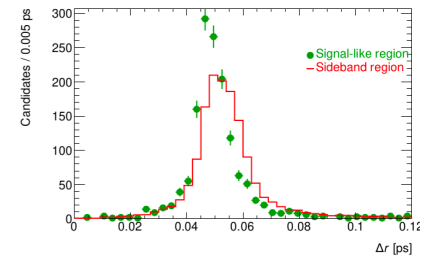
Sideband data vs off-res data

Sideband distributions seem good in off-res.

Compare CS inputs distributions in signallike region (in off-resonance data) and sideband regions (in on-resonance data):



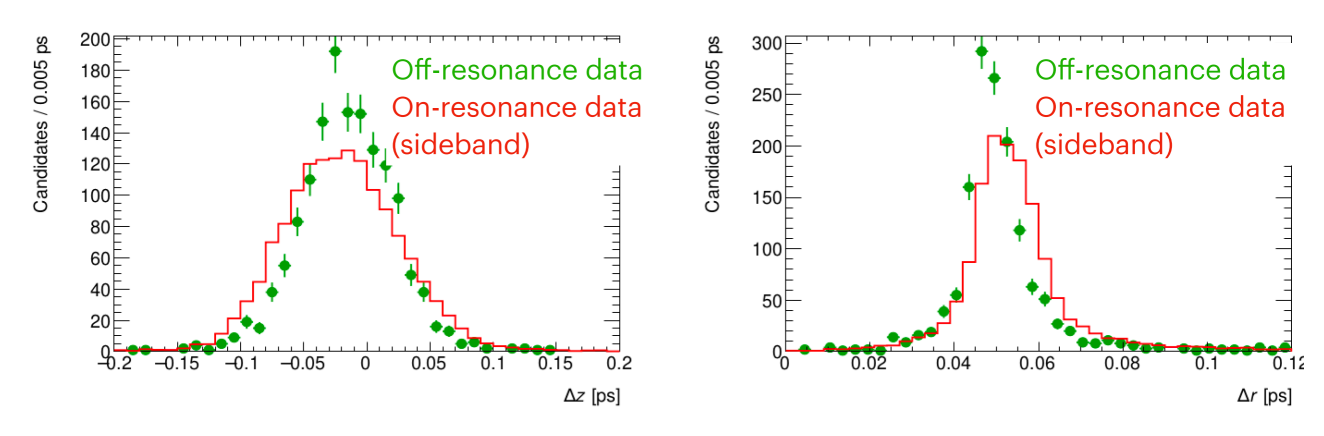




Observe large discrepancies also in Δr and ΔZ .

Which are the correct Δr and ΔZ distributions?

Sideband data and off-resonance data have different r and ΔZ distributions.



I need to understand which one reproduces correctly the signal region:

Red is correct → use sideband data (and exclude cosHelAngle from the inputs)

Green is correct \rightarrow use off-res data (and exclude cosHelAngle from the inputs)

Still thinking how to do this.

ho MVA

ρ MVA

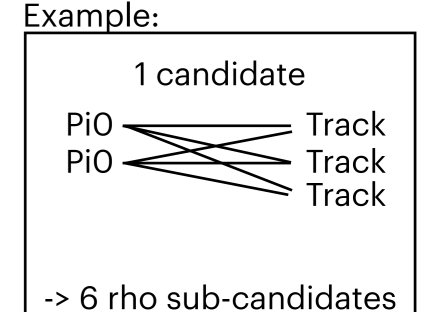
Beyond the CS: identify the principal bkg components.

| | Events that have at least a π^0 from |
|-----------------------|--|
| ρ(770)+ | 47.1% |
| Zº (direct from e+e-) | 75.0% |

Large number of continuum π^0 's come from a $\rho \to$ develop a specific BDT (in addition to the default CS BDT).

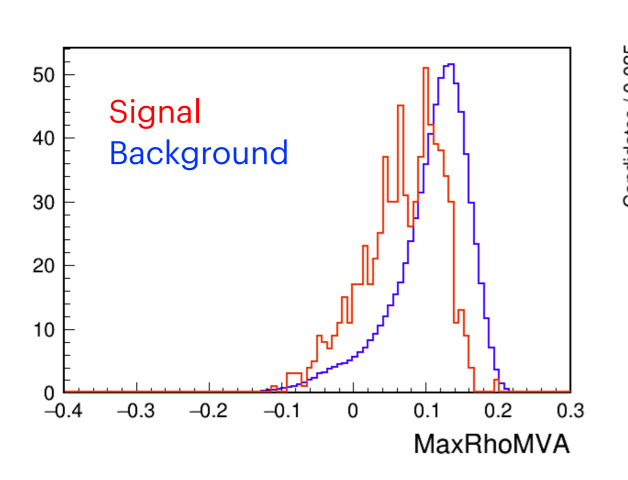
Combine each track in the event with each π^0 .

Use kinematic and angular variables to distinguish between ρ 's and other particles.

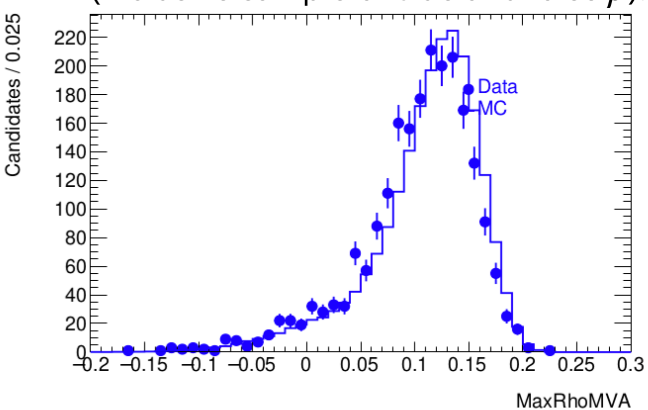


$\operatorname{Max} \rho \operatorname{MVA} \operatorname{distribution}$

Each candidate has for example 20 ρ sub-candidates. Take the one with largest rhoMVA (the one more similar to a ρ).



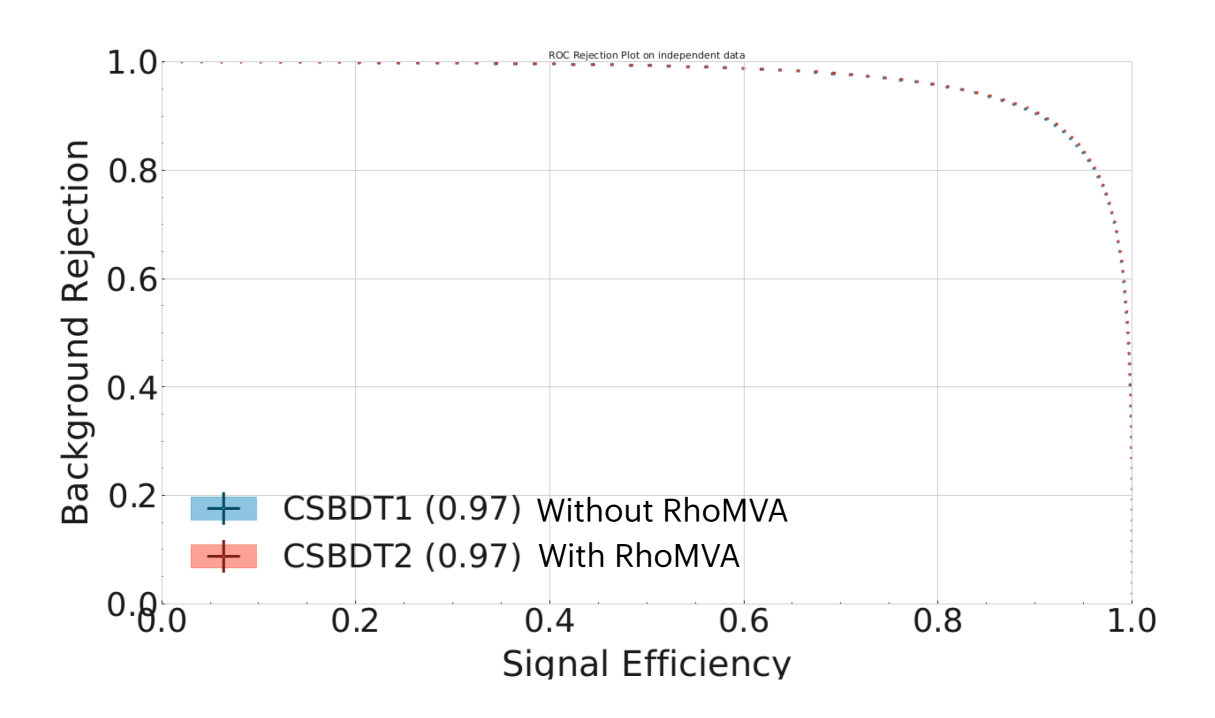
Validation: use $B^0 \to \pi^0 \pi^0$ sideband (inclusive sample of true and false ρ).



Variable gives separation, and discrepancy is acceptable

| Total candidates | Candidates with at least one rho | Candidates where the rho has been correctly identified |
|------------------|----------------------------------|--|
| 788473 | 285585 | 158393 |
| | 40 | |

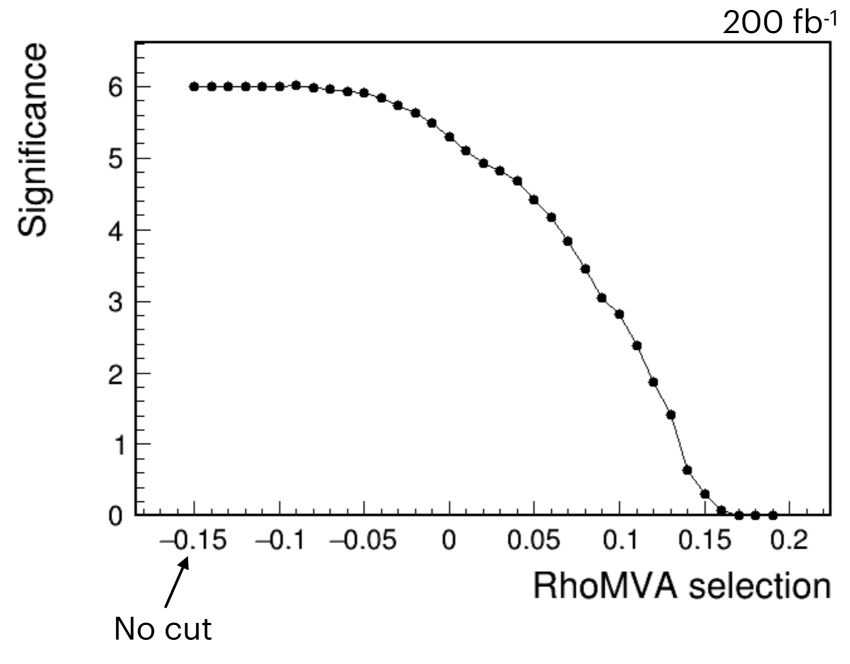
Use ho MVA as input of the CSBDT



Inclusion of ρ MVA gives no improvement

Other possibility: hoMVA after the CSBDT

Apply first the selection on the CSBDT (>0.8), -0.2< Δ E<0.1 and Mbc>5.27, then various selections on ρ MVA and calculate significance $S/\sqrt{S+B}$.



No gain in significance after selection on ρ MVA.

Summary

Prepare $B^0 \to \pi^0 \pi^0$ analysis for pre-LS1 dataset.

Revisited photonMVA: use new variables with good data/MC agreement.

Already validated on data.

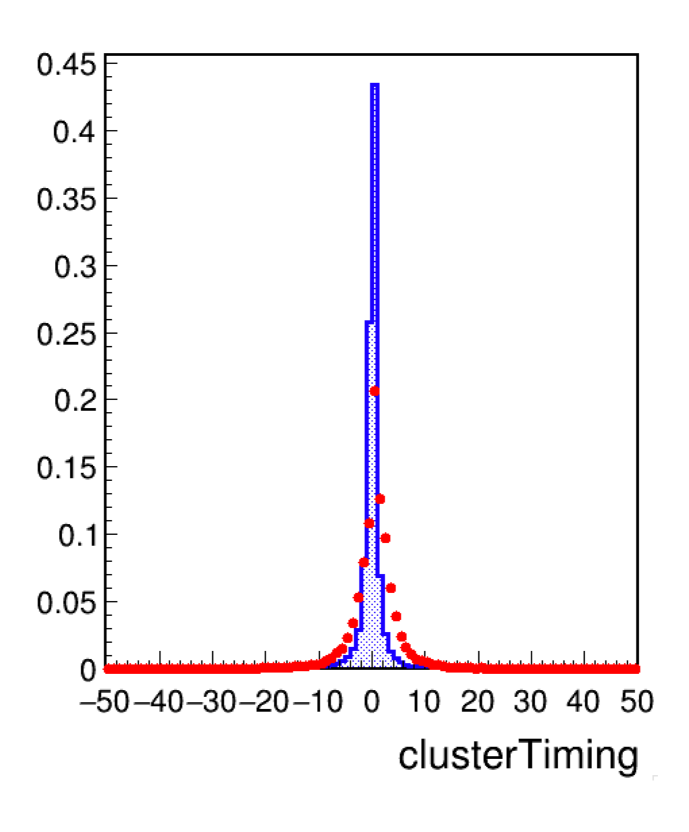
Revisited CSBDT: add $B_{
m Tag}$ variables to suppress even more continuum.

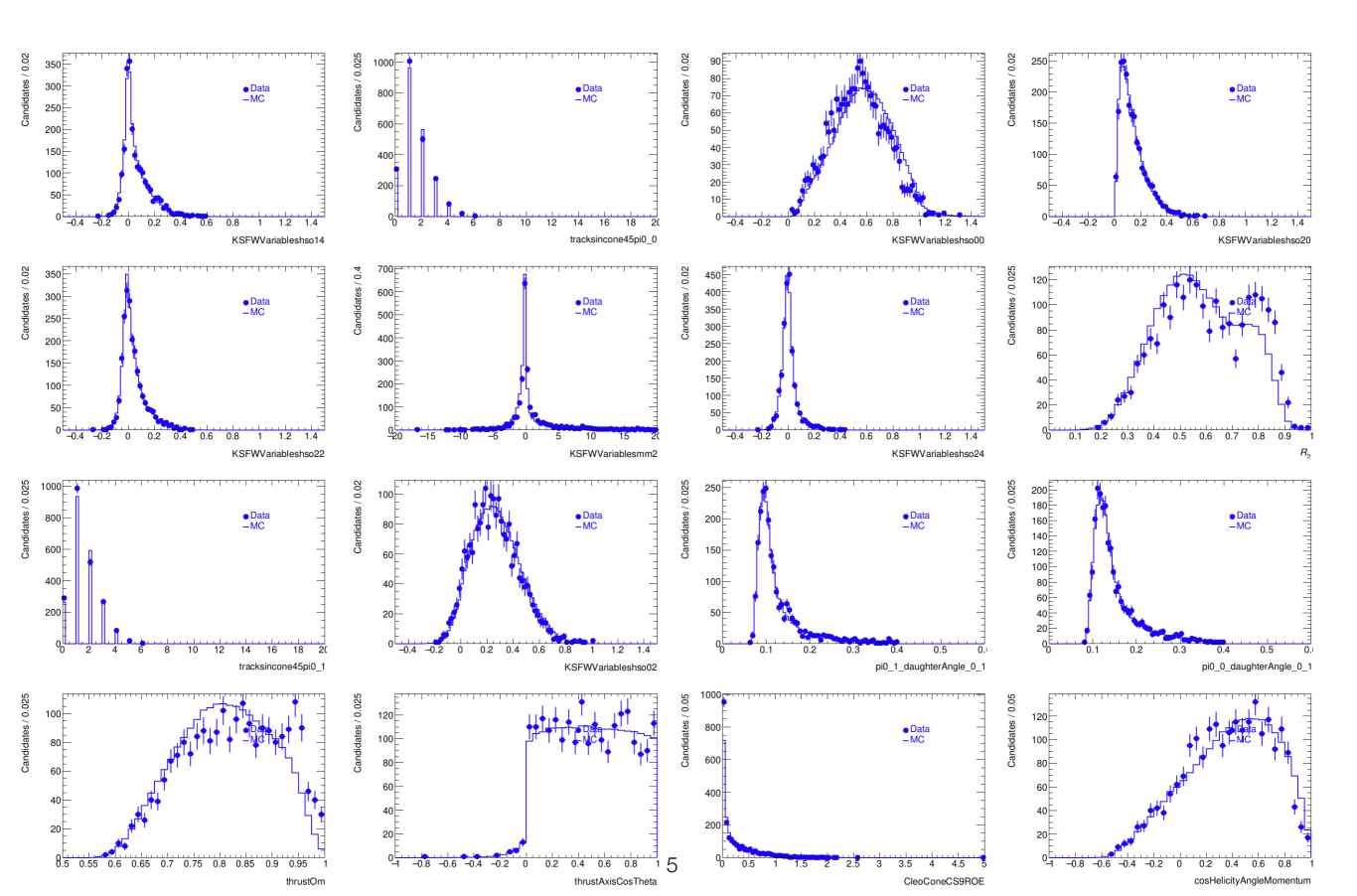
Variables are ready, but need to repeat training using off-res data (is it enough?). Check how the use of $B_{\rm Tag}$ variables impacts the flavour tagger.

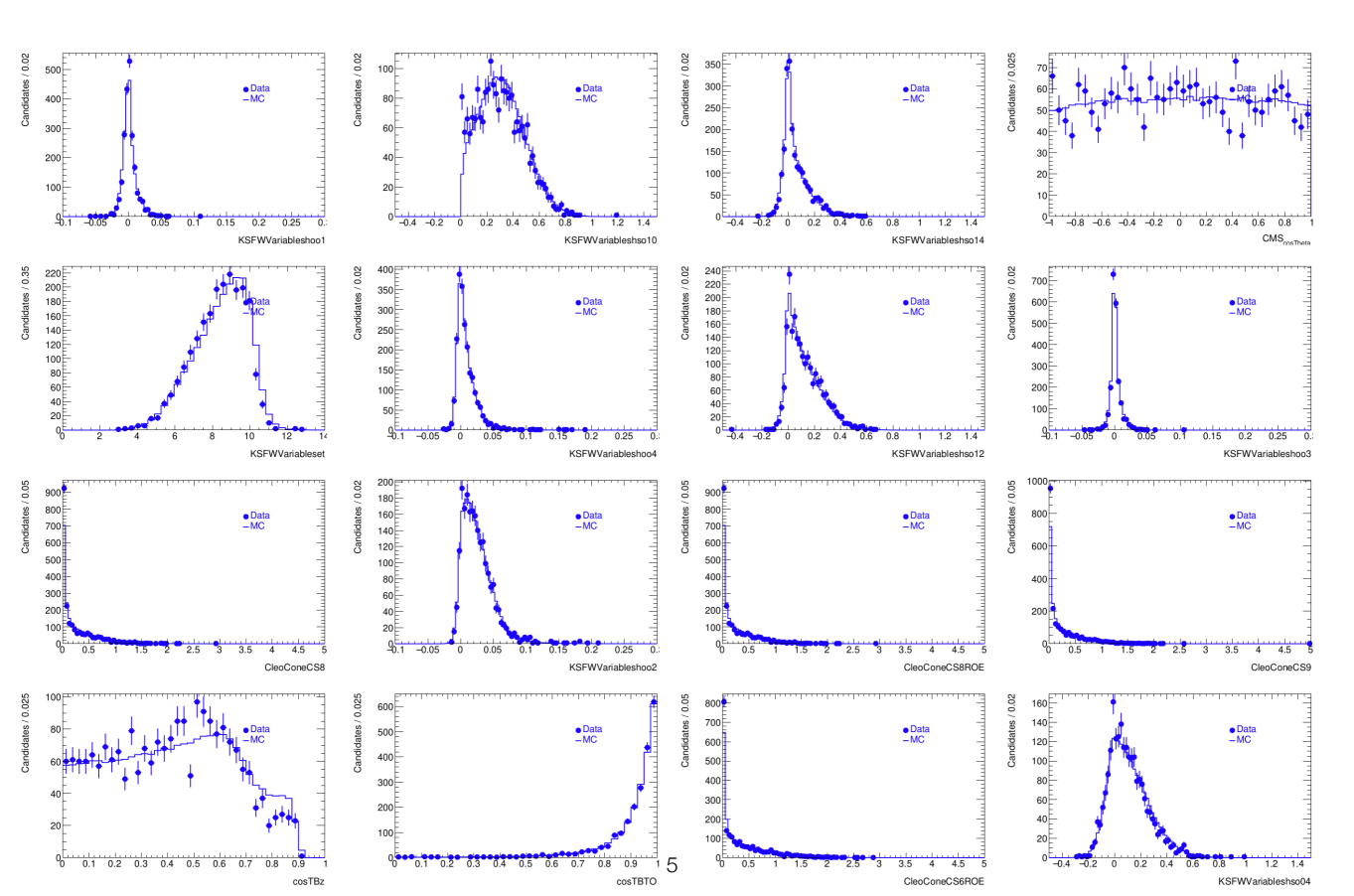
Introduced hoBDT: improvement is negligible, maybe not useful to add it in the analysis.

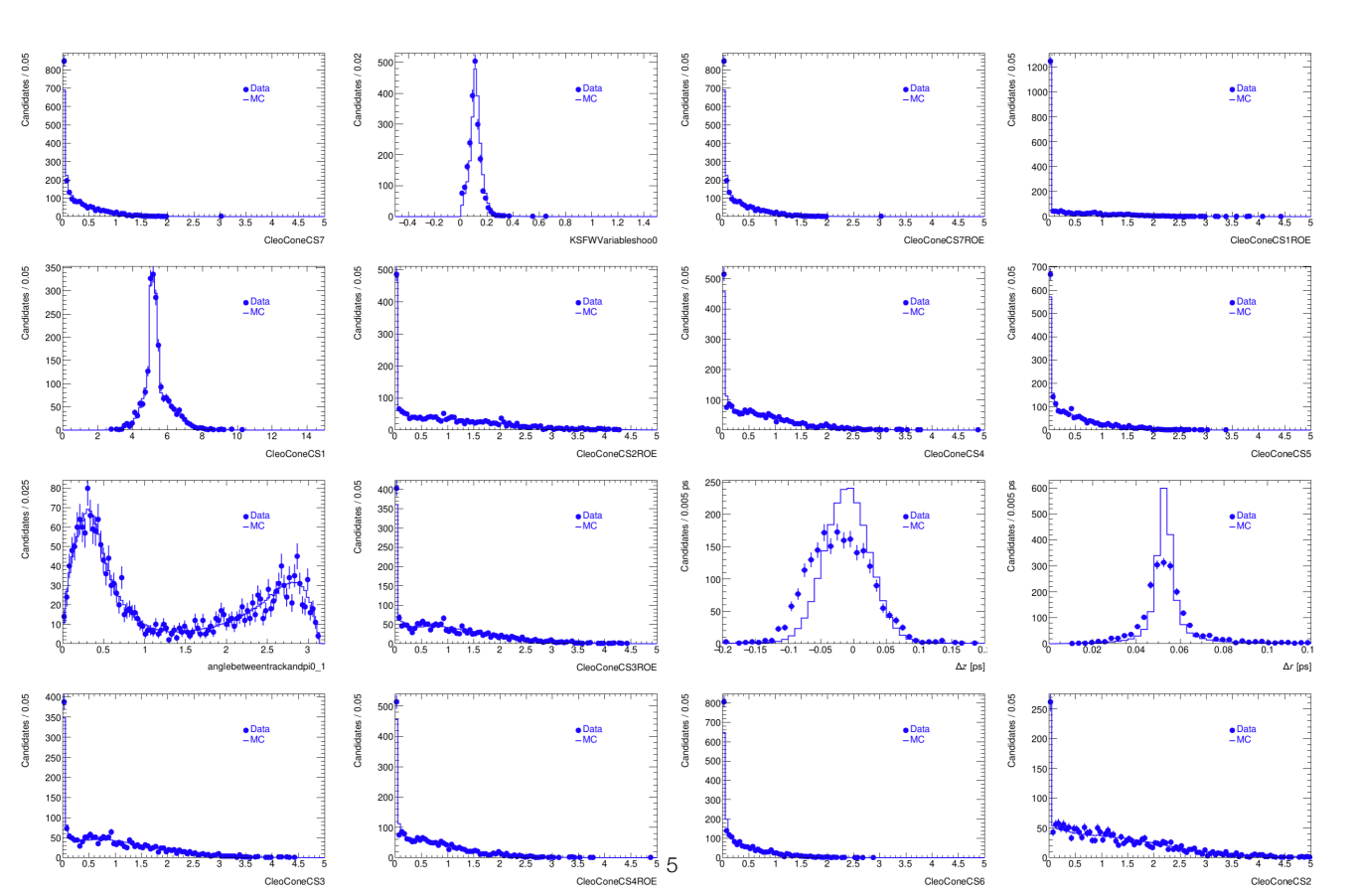
Backup

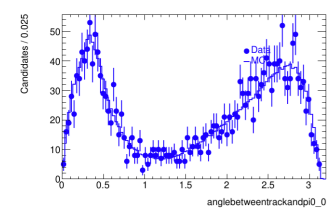
ClusterTiming (rel-06)



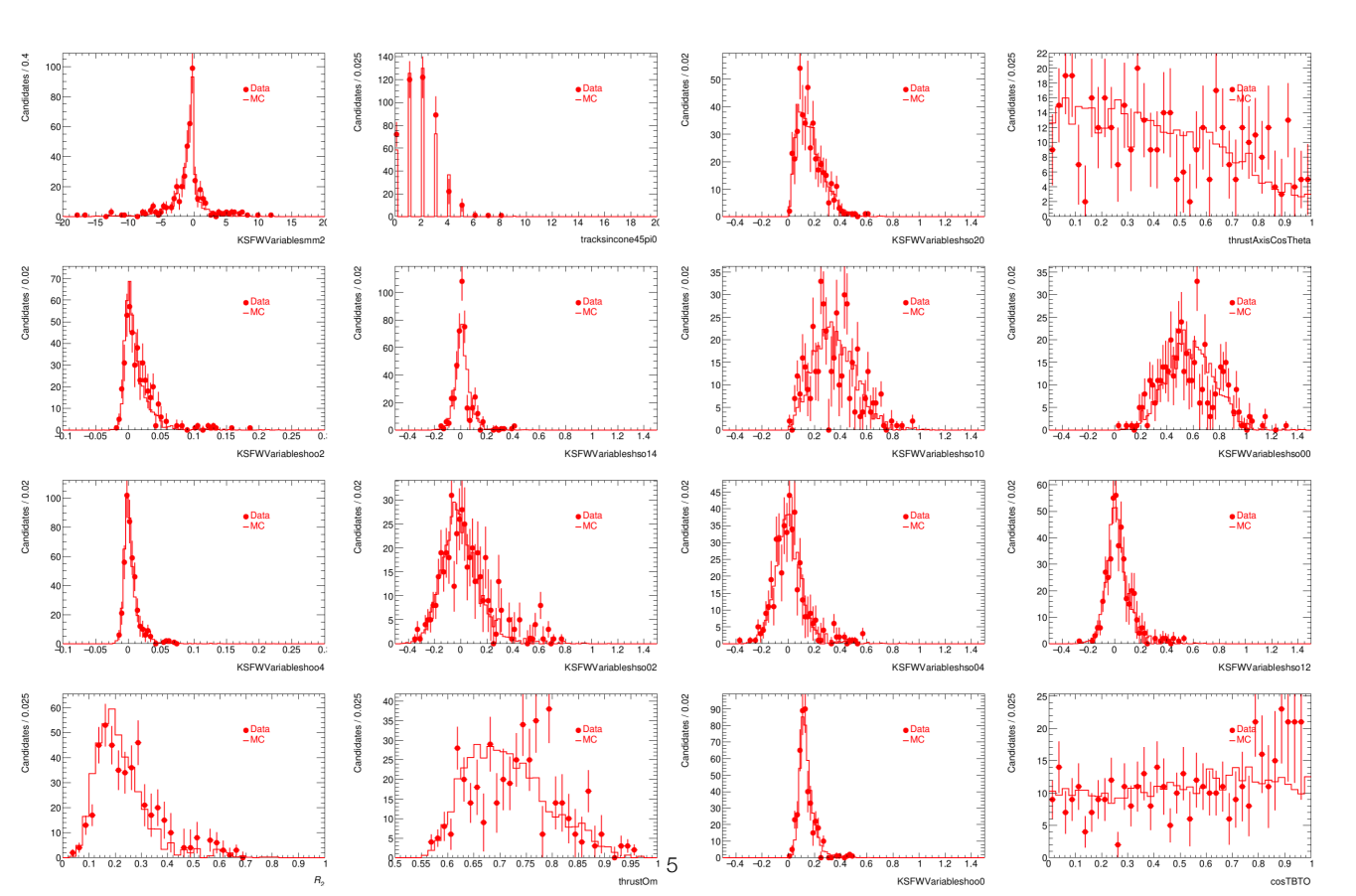




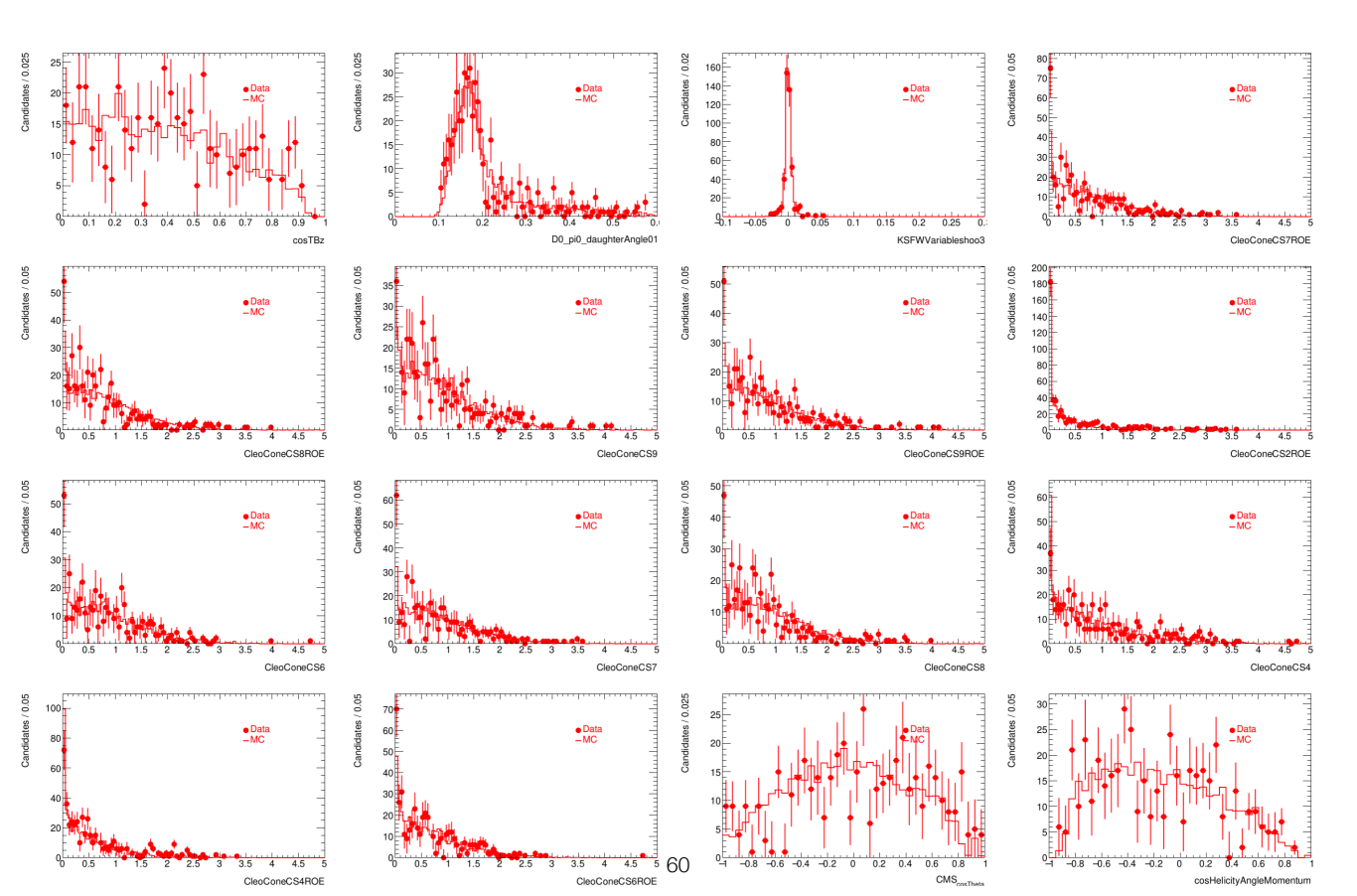




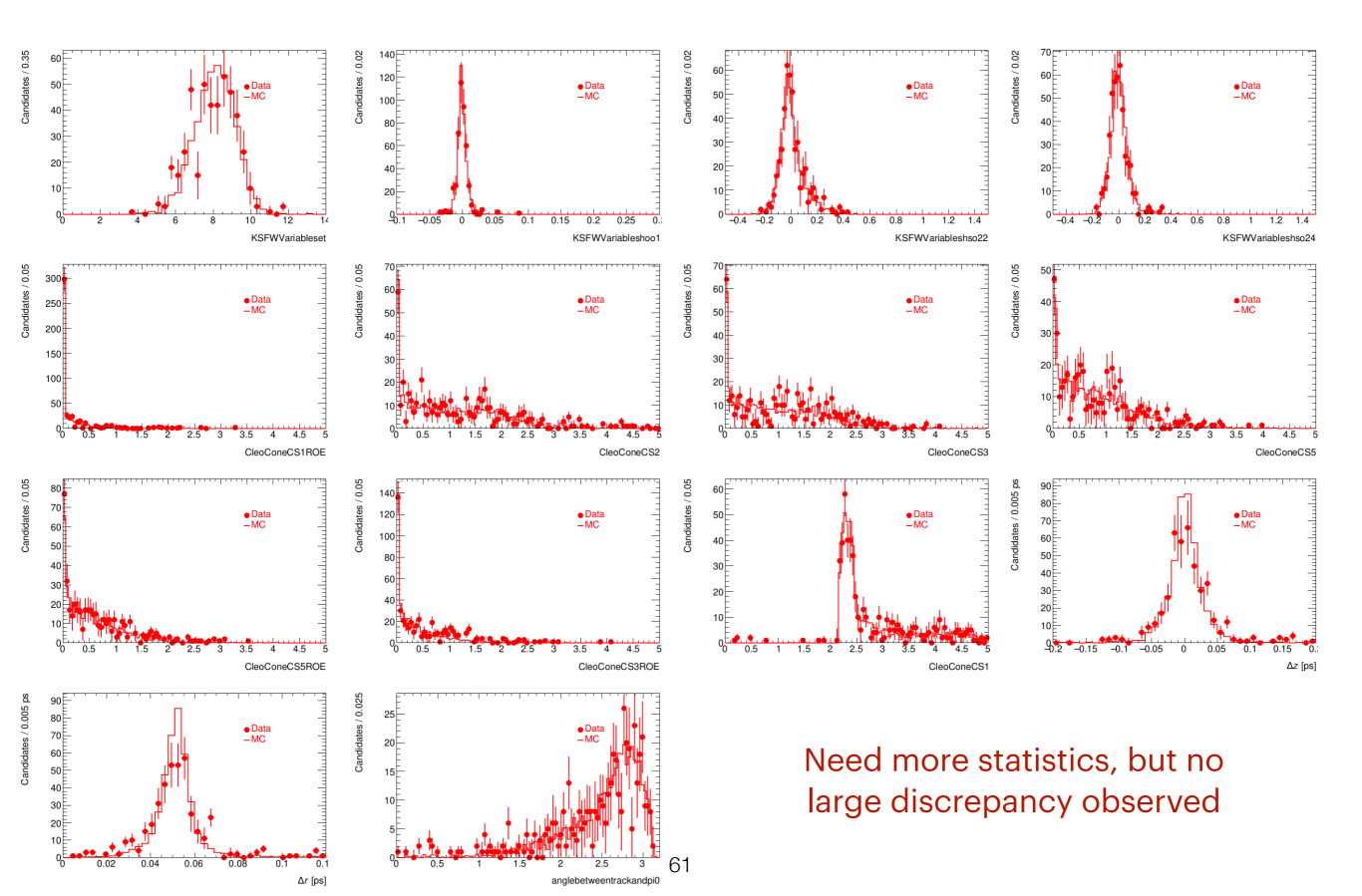
Inputs validation — Signal only



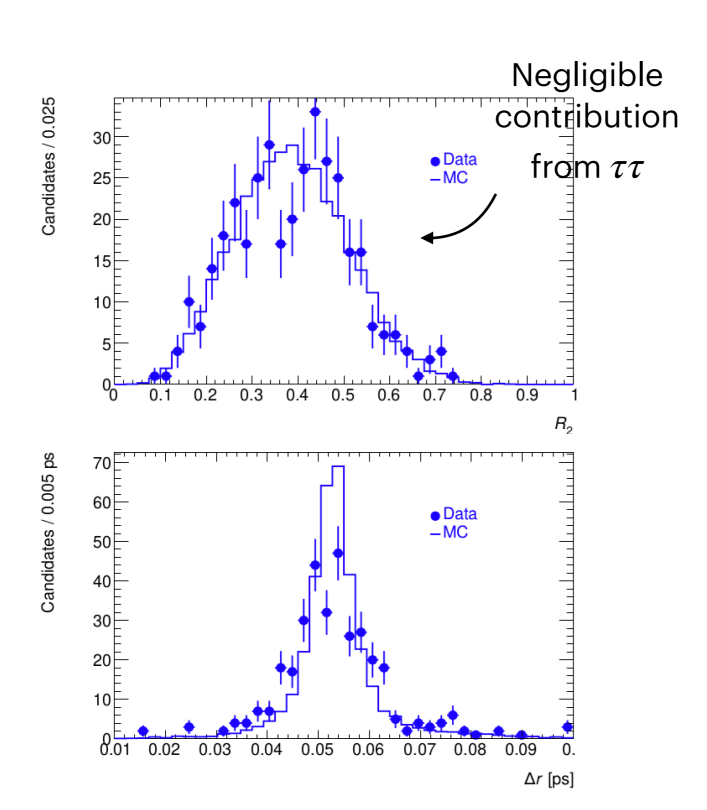
Inputs validation — Signal only

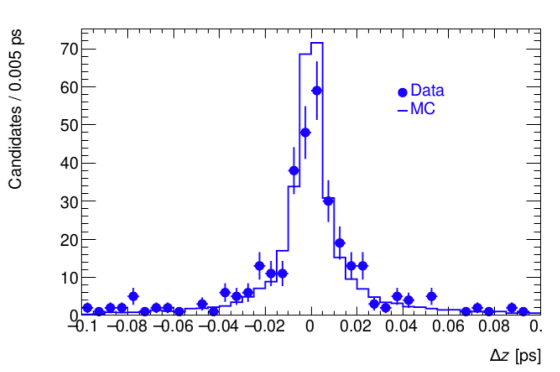


Inputs validation — Signal only



Check — Background only using $B \to D(K\pi\pi^0)\pi$ sideband





Need more statistics — but observe smaller discrepancies in Δr and ΔZ wrt $B^0 \to \pi^0 \pi^0$. Why?